2020-2022 State of New Mexico Clean Water Act §303(d)/§305(b) Integrated Report

Appendix A
Integrated List

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2020-2022 STATE OF NEW MEXICO CLEAN WATER ACT §303(D)/ §305(B) INTEGRATED LIST OF ASSESSED SURFACE WATERS

PREFACE

I. Format and Organization of Integrated List and Assessment Rationale

In 2013, the New Mexico Environment Department (NMED) merged the Surface Water Quality Bureau's (SWQB) in-house water quality database with NMED's Assessment Database to create the Surface water QUality Information Database (SQUID) so both data and assessment conclusions could be housed in one database. The SWQB took this opportunity to also re-design and streamline the CWA §303(d)/§305(b) Integrated Report: Appendix A List of Assessed Waters (Integrated List) format for ease of review, to incorporate additional information, and to reduce the total number of pages. The associated Assessment Rationale (previously called the Record of Decision or ROD) that houses additional details on any water body or Assessment Unit (AU) that is currently or has ever been documented as "impaired" is also now housed in SQUID. If there was no action on a specific impaired AU during a particular listing cycle, there may be no entry for that cycle.

The Upper Rio Grande and San Juan River watersheds were surveyed by the SWQB in 2017-2018 and hence are the primary focus of revised or retained assessment conclusions in the Integrated List for this 2020-2022 cycle. Other datasets that were either submitted or acquired this cycle and assessed as reported include:

- 2015-2019 EPA and USGS Animas and San Juan Rivers data download from the Water Quality Portal¹,
- 2019 Chevron Questa Mine Superfund Site Red River data submitted by the NMED Groundwater Quality Bureau,
- 2017-2018 Cuidad Soil and Water Conservation District Rio Grande (Isleta Pueblo to Angostura Diversion) data,
- 2015-2019 Los Alamos National Laboratory Sandia Canyon (Sigma Canyon to NPDES outfall 001) data,
- 2015-2019 Los Alamos National Laboratory and NMED DOE Oversight Bureau Rio Grande (Cochiti Reservoir to San Ildefonso boundary) data download from Intellus New Mexico²,
- 2017-2018 data for various stream reaches in and around Taos and Red River collected by Sentinels-Rio de Taos and submitted by Amigos Bravos,
- 2017-2018 data collected and submitted by the Upper Pecos Watershed Association in conjunction with Pathfinder Environmental, LLC., and
- 2016-2019 data submitted by the Middle Rio Grande Technical Advisory Committee (MRG TAG).

The assessment conclusions in non-focus areas based on data from previous rotational surveys and

¹ https://www.waterqualitydata.us/

² https://www.intellusnm.com/

previously submitted outside data are typically carried over to the next list until more current data are available to assess unless, for example, a water quality standard change or a significant listing methodology change necessitates a re-assessment.

All AUs are assigned IR categories as described in New Mexico's Comprehensive Assessment and Listing Methodology (CALM)³. AUs noted with IR Category 5A, 5B, or 5C on the Integrated List in Appendix A comprise New Mexico's official CWA §303(d) List of Impaired Waters. A listing of Category 5-only waters is included in the beginning of Appendix A. To see details on a specific AU, refer to the particular AU entry on the full Integrated List in Appendix A and associated assessment rationale entry.

Starting with the 2018-2020 IR, each AU entry on the Integrated List now also contains a "PARAMETER IR CATEGORY." This useful field provides additional planning information regarding each particular cause of impairment or AU_cause pair. For example, a parameter IR category of 5B lets the user know that a review of the applicable water quality standard is needed prior to scheduling TMDL development. New Mexico has several temperature listings that fall under the 5B parameter IR category.

New Mexico's Integrated List also includes an estimated year in the "TMDL DATE" field for all parameter IR category 5A AU_cause pairs. The estimated year is generally based on the SWQB's rotational monitoring schedule, prioritization strategy in the SWQB's long-term vision document (NMED/SWQB 2015), and severity of the impairment. The "TMDL DATE", as well as the projected "MONITORING SCHEDULE" year, is ultimately dependent upon personnel and financial resources which can change on an annual basis. If a TMDL has already been developed for the noted cause of impairment, the EPA TMDL approval date (MM/DD/YYYY) is reported in the TMDL date field.

II. Useful Definitions

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INTEGRATED LIST FIELD HEADINGS AND CODES --

| ASSESSED In | his field generally notes the last | Integrated Reporting Cycle when data |
|-------------|------------------------------------|--------------------------------------|
|-------------|------------------------------------|--------------------------------------|

for this particular watershed were assessed and reported.

Assessment Unit (AU) Descriptive name of a specific waterbody (stream reach or lake). Limited

to 60 characters.

ATTAINMENT The use attainment status for the associated USE (Fully Supporting, Not

Supporting, Not Assessed)

ASSESSED This field generally notes the last Integrated Report Cycle when data for

this particular watershed were assessed and reported.

AU ID An internal database code that is unique to an assessment unit, and is not

intended to provide any specific information to the reader of the list.

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³ https://www.env.nm.gov/surface-water-quality/calm/

CAUSE(S) Parameters and/or constituents that are causing non-attainment of the

associated USE

DO The amount of dissolved oxygen in the water; usually reported in mg/L.

E. coli Abbreviation of Escherichia coli. These bacteria found in the

environment, foods, and intestines of people and animals.

FIRST LISTED This field generally notes the first Integrated Reporting Cycle when the

associated impairment was noted.

HUC 8-digit Hydrologic Unit Codes (HUC) that identify various watersheds.

The US Geologic Survey defines these codes and associated watershed

names.

IR Integrated Report

IR Category (AU) Overall water quality standards attainment category for each assessment

unit as determined by combining individual designated use support decisions. The unique IR categories for New Mexico are described as

follows as follows:

IR Category (Parameter) Water quality standards attainment category for each listed cause of

impairment. The unique IR categories for New Mexico are described as

follows as follows:

IR Category 1 Attaining the water quality standards for all designated and existing uses.

AUs are listed in this category if there are data and information that meet all requirements of the assessment and listing methodology and support

a determination that the water quality criteria are attained.

IR Category 2 Attaining some of the designated or existing uses based on numeric and

narrative parameters that were tested, and no reliable monitored data is available to determine if the remaining uses are attained or threatened. AUs are listed in this category if there are data and information that meet requirements of the assessment and listing methodology to support a determination that some, but not all, uses are attained based on numeric and narrative water quality criteria that were tested. Attainment status of the remaining uses is unknown because there is no reliable monitored

data with which to make a determination.

IR Category 3/3A Insufficient of no reliable monitored data and/or information to

determine if any designated or existing use is attained. No data available -- AUs are listed in this subcategory when there are no available data to

assess. These are considered high priority for follow up monitoring.

IR Category 3/3B Insufficient monitored data and/or information to determine if any

designated or existing use is attained. Limited data (n = 1 to 3) available,

no exceedences -- AUs are listed in this subcategory when there are no exceedences of any applicable criteria in the limited data set. Their priority for follow up monitoring depends on the parameter and concentration (for example, measurements near the criteria would increase the priority for additional sampling).

IR Category 3/3C

Insufficient monitored data and/or information to determine if any designated or existing use is attained. Limited data (n = 1 to 3) available, exceedence(s) -- AUs are listed in this subcategory when there are exceedences of one or more applicable criteria in the limited data set. These are considered high priority for follow up monitoring.

IR Category 4A

Impaired for one or more designated uses but does not require development of a TMDL because TMDL has been completed. AUs are listed in this subcategory once all TMDL(s) have been developed and approved by USEPA that, when implemented, are expected to result in full attainment of the standard. Where more than one pollutant is associated with the impairment of an AU, the AU remains in IR Category 5A (see below) until all TMDLs for each pollutant have been completed and approved by USEPA.

IR Category 4B

Impaired for one or more designated uses but does not require development of a TMDL because other pollution control requirements are reasonably expected to result in attainment of the water quality standard in the near future. Consistent with the regulation under 40 CFR 130.7(b)(i),(ii), and (iii), AUs are listed in this subcategory where other pollution control requirements required by local, state, or federal authority are stringent enough to implement any water quality standard (WQS) applicable to such waters.

IR Category 4C

Impaired for one or more designated uses but does not require development of a TMDL because impairment is not caused by a pollutant. AUs are listed in this subcategory if a pollutant does not cause the impairment. For example, USEPA considers flow alteration to be "pollution" vs. a "pollutant."

IR Category 5/5A

Impaired for one or more designated or existing uses and a TMDL is underway or scheduled. AUs are listed in this category if the AU is impaired for one or more designated uses by a pollutant. Where more than one pollutant is associated with the impairment of a single AU, the AU remains in IR Category 5A until TMDLs for all pollutants have been completed and approved by USEPA.

IR Category 5/5B

Impaired for one or more designated or existing uses and a review of the water quality standard will be conducted. AUs are listed in this category when it is possible that water quality standards are not being met because one or more current designated use is inappropriate. After a review of the water quality standard is conducted, a Use Attainability

Analysis (UAA) will be developed and submitted to USEPA for consideration, or the AU will be moved to IR Category 5A and a TMDL will be scheduled.

IR Category5/5C

Impaired for one or more designated or existing uses and Additional data will be collected before a TMDL is scheduled. AUs are listed in this category if there is not enough data to determine the pollutant of concern or there is not adequate data to develop a TMDL. For example, AUs with biological impairment will be listed in this category until further research can determine the particular pollutant(s) of concern. When the pollutant(s) are determined, the AU will be moved to IR Category 5A and a TMDL will be scheduled. If it is determined that the current designated uses are inappropriate, it will be moved to IR Category 5B and a UAA will be developed. If it is determined that "pollution" is causing the impairment (vs. a "pollutant"), the AU will be moved to IR Category 4C.

LOCATION DESCRIPTION

The name of the 8-digit Hydrologic Unit Code (HUC) watershed of the assessment unit as defined by the United States Geologic Survey.

MONITORING SCHEDULE

These proposed dates are primarily based on SWQB's most recent rotational watershed monitoring schedule. This date, as well as the "TMDL DATE" date, is ultimately dependent upon personnel, financial, and laboratory resources which change on an annual basis.

NS

Non Support or Not Supporting

PCBs

Polychlorinated biphenyls; highly-persistent compounds that are fat soluble and accumulate in the food chain

PROBABLE SOURCE(S)

This field contains either 1) "Source Unknown" if no TMDLs have yet been developed, or 2) the Probable Sources noted in associated TMDLs that may be contributing to the noted impairment(s).

SC

specific conductance

SIZE

Streams and/or rivers = Miles, Lakes and/or playas = Acres, per EPA's current reporting requirement

TMDL

Total Maximum Daily Load

TMDL DATE

This field contains either 1) future estimated ("est.") TMDL development year primarily based on SWQB's rotational monitoring schedule, prioritization schedule, date since last intensively surveyed, upcoming permit renewals, etc.; 2) the EPA TMDL approval date (MM/DD/YYYY) if a TMDL has already been developed and approved; or 3) nothing if the water quality standard is under review (IR Category 5B) or additional data are needed (IR Category 5C). This date, as well as the "Monitoring Schedule" date, is ultimately dependent upon personnel and financial

resources which change on an annual basis.

TR total recoverable

USE Any designated uses specified in the State of New Mexico Standards for

Interstate and Intrastate Surface Waters (20.6.4 NMAC) that apply to the given assessment unit and/or any documented existing uses that apply to the given assessment unit. Uses that exist but are not officially designated in NMAC are also listed here with a note in "Assessment Unit

Comments."

WATER TYPE This field contains the EPA-defined water type that most accurately

describes the "normal" hydrologic character of the assessment unit to the best of SWQB's knowledge given available flow data, GIS layers, and

Hydrology Protocol survey results (where available).

WQS REF Applicable Water Quality Standard segment as described in the most

recent State of New Mexico Standards for Interstate and Intrastate Surface Waters (20.6.4 NMAC) that applies to the given assessment unit.

III. Abbreviations in Assessment Unit Names

The size of the assessment unit name is limited to 60 characters by the database. Therefore, the following abbreviations were used when necessary:

abv = above ΑZ Arizona blw = below bnd = boundary

BNSF Burlington Northern – Santa Fe =

Campgrd = Campground Ck = Creek Canyon Cny = CO = Colorado CR = **County Road** confl confluence Div = Diversion Ε = East

Fork FS Forest Service (usually road) =

hdwtrs = headwaters HWY = Highway

=

Fk

Interstate highway

irrigation Irr =

LANL = Los Alamos National Laboratory

Middle M = mi mile = North Ν **New Mexico** NM =

nr = near

NWR National Wildlife Refuge =

OK = Oklahoma

Portion (i.e., reaches) prt =

River or Rio R road rd = = RR railroad Rsvr = Reservoir

S South

SFNF = Santa Fe National Forest

= Spr Spring = SR state road trib = tributary TX = Texas

VCNP Valles Caldera National Preserve =

xing crossing

USFS **United States Forest Service** =

W = West

WWTP waste water treatment plant

(Table of Contents of Category 5 waters on the following Integrated §303(d)/§305(b) List)

HUC: 11040001 - Cimarron Headwaters

Dry Cimarron River (Oak Creek to headwaters)

HUC: 11080001 - Canadian Headwaters

- Canadian River (Chicorica Creek to CO border)
- Lake Maloya
- Maxwell Lake 13
- Stubblefield Lake
- VanBremmer Creek (HWY 64 to headwaters)
- Vermejo River (Rail Canyon to York Canyon)
- York Canyon (Vermejo R to Left Fork York Canyon)

HUC: 11080002 - Cimarron

- American Creek (Cieneguilla Creek to headwaters)
- Cimarron River (Canadian River to Ponil Creek)
- Cimarron River (Cimarron Village to Turkey Creek)
- Cimarron River (Turkey Creek to Eagle Nest Lake)
- Eagle Nest Lake
- Greenwood Creek (Middle Ponil Creek to headwaters)
- North Ponil Creek (Seally Canyon to headwaters)
- Ponil Creek (Cimarron River to HWY 64)
- Ponil Creek (HWY 64 to confl of North and South Ponil)
- Rayado Creek (Cimarron River to Miami Lake Diversion)
- Saladon Creek (Cieneguilla Creek to headwaters
- Shuree Pond (North)
- Springer Lake

HUC: 11080003 - Upper Canadian

- Charette Lake (Lower)
- Charette Lake (Upper)
- Wheaton Creek (Manuelas Creek to headwaters)

HUC: 11080004 - Mora

- Coyote Creek (Black Lake to headwaters)
- Rito Cebolla (Mora River to Rito Morphy)
- Sapello River (Mora River to Arroyo Jara)

HUC: 11080005 - Conchas

Conchas Reservoir

HUC: 11080006 - Upper Canadian-Ute Reservoir

- Canadian River (TX border to Ute Reservoir)
- Canadian River (Ute Reservoir to Conchas Reservoir)
- Ute Reservoir

HUC: 11080008 - Revuelto

• Revuelto Creek (Canadian River to headwaters)

HUC: 11100101 - Upper Beaver

Clayton Lake

HUC: 13010005 - Conejos

- Beaver Creek (Rio de los Pinos to headwaters)
- Canada Tio Grande (Rio San Antonio to headwaters)
- Rio Nutritas (Rio San Antonio to headwaters)
- Rio San Antonio (CO border to Montoya Canyon)
- Rio San Antonio (Montoya Canyon to headwaters)
- Rio de los Pinos (New Mexico reaches)

HUC: 13020101 - Upper Rio Grande

- Acid Canyon (Pueblo Canyon to headwaters)
- Arroyo del Palacio (Rio Grande to headwaters)
- Bitter Creek (Red River to headwaters)
- Cabresto Creek (Red River to headwaters)
- Cabresto Lake
- Canada Agua (Arroyo La Mina to headwaters)
- Chuckwagon Creek (Comanche Creek to headwaters)
- Comanche Creek (Costilla Creek to headwaters)
- Costilla Creek (CO border to Diversion abv Costilla)
- Costilla Creek (Comanche Creek to Costilla Dam)
- Costilla Creek (Diversion abv Costilla to Comanche Creek)
- DP Canyon (Grade control to upper LANL bnd)
- DP Canyon (Los Alamos Canyon to grade control)
- Embudo Creek (Canada de Ojo Sarco to Picuris Pueblo bnd)
- Embudo Creek (Rio Grande to Canada de Ojo Sarco)
- Fernandez Creek (Comanche Creek to headwaters)
- Goose Lake
- Graduation Canyon (Pueblo Canyon to headwaters)
- Grassy Creek (Comanche Creek to headwaters)

- Holman Creek (Comanche Creek to headwaters)
- LaBelle Creek (Comanche Creek to headwaters)
- Los Alamos Canyon (DP Canyon to upper LANL bnd)
- Los Alamos Canyon (NM-4 to DP Canyon)
- North Fork Tesuque Creek (Tesuque Creek to headwaters)
- Pioneer Creek (Red River to headwaters)
- Placer Creek (Red River to headwaters)
- Pojoaque River (San Ildefonso bnd to Pojoaque bnd)
- Pueblo Canyon (Acid Canyon to headwaters)
- Pueblo Canyon (Los Alamos Canyon to Los Alamos WWTP)
- Pueblo Canyon (Los Alamos WWTP to Acid Canyon)
- Red River (Placer Creek to East Fork Red River)
- Red River (Rio Grande to Placer Creek)
- Rio Chupadero (USFS bnd to headwaters)
- Rio Fernando de Taos (R Pueblo d Taos to USFS bnd at canyon)
- Rio Fernando de Taos (UFSF bnd at canyon to Tienditas Creek)
- Rio Frijoles (Rio Medio to Pecos Wilderness)
- Rio Grande (Embudo Creek to Rio Pueblo de Taos)
- Rio Grande (Ohkay Owingeh bnd to Embudo Creek)
- Rio Grande (Rio Pueblo de Taos to Red River)
- Rio Grande (Santa Clara Pueblo bnd to Ohkay Owingeh bnd)
- Rio Grande del Rancho (R Pueblo de Taos to Rito de la Olla)
- Rio Medio (Rio Frijoles to headwaters)
- Rio Nambe (Nambe Pueblo bnd to headwaters)
- Rio Pueblo (Picuris Pueblo bnd to headwaters)
- Rio Pueblo de Taos (Arroyo del Alamo to R Grande del Rancho)
- Rio Pueblo de Taos (Rio Grande to Arroyo del Alamo)
- Rio Quemado (Rio Arriba Cnty bnd to headwaters)
- Rio Quemado (Santa Cruz River to Rio Arriba Cnty bnd)
- Rio en Medio (Aspen Ranch to headwaters)
- Sanchez Canyon (Costilla Creek to headwaters)
- Santa Cruz Lake
- Santa Cruz River (Santa Clara Pueblo bnd to Santa Cruz Dam)
- Santa Cruz River (Santa Cruz Reservoir to Rio en Medio)
- South Fork Acid Canyon (Acid Canyon to headwaters)
- Ute Creek (Costilla Creek to headwaters)
- Vidal Creek (Comanche Creek to headwaters)
- Walnut Canyon (Pueblo Canyon to headwaters)

HUC: 13020102 - Rio Chama

- Abiquiu Reservoir
- Arroyo del Toro (Rio Chama to headwaters)
- Burns Lake (Rio Arriba)
- Canada de Horno (Rio Chama to headwaters)
- Canjilon Ck (Perennial portions Abiquiu Rsrv to headwaters)
- Canones Creek (Abiquiu Rsvr to Chihuahuenos Ck)
- Canones Creek (Rio Chama to Jicarilla Apache bnd)
- Chihuahuenos Creek (Canones Creek to headwaters)
- Coyote Creek (Rio Puerco de Chama to headwaters)
- El Rito Creek (Perennial reaches HWY 554 to headwaters)
- El Rito Creek (Perennial reaches Rio Chama to HWY 554)
- Heron Reservoir
- Hopewell Lake
- Placer Creek (Hopewell Lake to headwaters)
- Poleo Creek (Rio Puerco de Chama to headwaters)
- Rio Nutrias (Perennial prt Rio Chama to headwaters)
- Rio Ojo Caliente (Arroyo El Rito to Rio Vallecitos)
- Rio Puerco de Chama (Abiquiu Reservoir to HWY 96)
- Rio Tusas (Perennial prt Rio Vallecitos to headwaters)
- Rio del Oso (Rio Chama to Canada del Cerro)
- Rito Encino (Rio Puerco de Chama to headwaters)
- Rito de Tierra Amarilla (HWY 64 to headwaters)
- Rito de Tierra Amarilla (Rio Chama to HWY 64)
- Sixto Creek (Rio Chamita to CO border)

HUC: 13020201 - Rio Grande-Santa Fe

- Ancho Canyon (North Fork to headwaters)
- Ancho Canyon (Rio Grande to North Fork Ancho)
- Arroyo de la Delfe (Pajarito Canyon to headwaters)
- Canada del Buey (within LANL)
- Canon de Valle (LANL gage E256 to Burning Ground Spr)
- Canon de Valle (below LANL gage E256)
- Canon de Valle (upper LANL bnd to headwaters)
- Chaquehui Canyon (within LANL)
- Mortandad Canyon (within LANL)
- North Fork Ancho Canyon (Ancho Canyon to headwaters)
- Pajarito Canyon (Lower LANL bnd to Two Mile Canyon)
- Pajarito Canyon (Two Mile Canyon to Arroyo de La Delfe)

- Pajarito Canyon (upper LANL bnd to headwaters)
- Pajarito Canyon (within LANL above Starmers Gulch)
- Potrillo Canyon (above Water Canyon)
- Rio Grande (Cochiti Reservoir to San Ildefonso bnd)
- Rio Grande (non-pueblo Angostura Div to Cochiti Rsrv)
- Rito de los Frijoles (Rio Grande to headwaters)
- Sandia Canyon (Sigma Canyon to NPDES outfall 001)
- Sandia Canyon (within LANL below Sigma Canyon)
- Santa Fe River (Cienega Creek to Santa Fe WWTP)
- Santa Fe River (Cochiti Pueblo bnd to Cienega Creek)
- Santa Fe River (Guadalupe St to Nichols Rsvr)
- Santa Fe River (Nichols Reservoir to headwaters)
- Santa Fe River (Santa Fe WWTP to Guadalupe St)
- Ten Site Canyon (Mortandad Canyon to headwaters)
- Three Mile Canyon (Pajarito Canyon to headwaters)
- Two Mile Canyon (Pajarito to headwaters)
- Water Canyon (upper LANL bnd to headwaters)
- Water Canyon (within LANL below Area-A Cyn)

HUC: 13020202 - Jemez

- Calaveras Creek (Rio Cebolla to headwaters)
- Clear Creek (Rio de las Vacas to San Gregorio Lake)
- Clear Creek (San Gregorio Lake to headwaters)
- East Fork Jemez (San Antonio Creek to VCNP bnd)
- East Fork Jemez (VCNP to headwaters)
- Fenton Lake
- Jaramillo Creek (East Fork Jemez to headwaters)
- Jemez River (Jemez Pueblo bnd to Rio Guadalupe)
- Jemez River (Soda Dam nr Jemez Springs to East Fork)
- Jemez River (Zia Pueblo bnd to Jemez Pueblo bnd)
- La Jara Creek (East Fork Jemez to headwaters)
- Redondo Creek (Sulphur Creek to headwaters)
- Rio Cebolla (Fenton Lake to headwaters)
- Rio Cebolla (Rio de las Vacas to Fenton Lake)
- Rio Guadalupe (Jemez River to confl with Rio Cebolla)
- Rio de las Vacas (Clear Creek to headwaters)
- Rito Penas Negras (Rio de las Vacas to headwaters)
- Rito de las Palomas (Rio de las Vacas to headwaters)
- Rito de los Indios (San Antonio Creek to headwaters)

- San Antonio Creek (East Fork Jemez to VCNP bnd)
- San Antonio Creek (VCNP bnd to headwaters)
- San Gregorio Lake
- Sulphur Creek (Redondo Creek to headwaters)
- Sulphur Creek (San Antonio Creek to Redondo Creek)
- Vallecito Ck (Jemez Pueblo bnd to Div abv Ponderosa)
- Vallecito Ck (Perennial Prt Div abv Ponderosa to headwaters)

HUC: 13020203 - Rio Grande-Albuquerque

- Rio Grande (Arroyo de las Canas to Rio Puerco)
- Rio Grande (Isleta Pueblo boundary to Tijeras Arroyo)
- Rio Grande (Rio Puerco to Isleta Pueblo bnd)
- Rio Grande (San Marcial at USGS gage to Arroyo de las Canas)
- Rio Grande (Tijeras Arroyo to Alameda Bridge)
- Rio Grande (non-pueblo Alameda Bridge to HWY 550 Bridge)

HUC: 13020204 - Rio Puerco

- Rio Puerco (Arroyo Chijuilla to northern bnd Cuba)
- Rio Puerco (non-pueblo Rio Grande to Arroyo Chico)

HUC: 13020207 - Rio San Jose

- Arroyo del Valle (Laguna Pueblo bnd to headwaters)
- Bluewater Lake

HUC: 13020209 - Rio Salado

Rio Salado (Rio Grande to Alamo Navajo bnd)

HUC: 13020211 - Elephant Butte Reservoir

- Elephant Butte Reservoir
- Rio Grande (Elephant Butte Rsvr to San Marcial at USGS)

HUC: 13030101 - Caballo

- Caballo Reservoir
- Las Animas Ck (perennial prt Animas Gulch to headwaters)
- Rio Grande (Caballo Reservoir to Elephant Butte Reservoir)

HUC: 13030102 - El Paso-Las Cruces

Rio Grande (International Mexico bnd to Anthony Bridge)

HUC: 13030202 - Mimbres

- Bear Canyon Reservoir
- Gallinas Creek (Little Gallinas Creek to headwaters)
- San Vicente Creek (Perennial prt Maudes Cny to Silva Creek)

HUC: 13050003 - Tularosa Valley

- Dog Canyon Creek (perennial portions)
- Fresnal Canyon (La Luz Creek to Salado Canyon)
- Karr Canyon (Fresnal Canyon to headwaters)
- Lake Holloman
- Nogal Creek (Tularosa Creek to Mescalero Apache bnd)

HUC: 13050004 - Salt Basin

• Sacramento R (Perennial prt Scott Able Canyon to headwaters)

HUC: 13060001 - Pecos Headwaters

- El Porvenir Creek (Gallinas River to SFNF bnd)
- El Rito (Pecos River to headwaters)
- Gallinas River (Pecos River to Aguilar Creek)
- Gallinas River (Perennial prt Aguilar Creek to Pecos Arroyo)
- Glorieta Ck (Perennial prt Pecos R to Glorieta Camps WWTP)
- McAllister Lake
- Pecos River (Alamitos Canyon to Jack's Creek)
- Pecos River (Sumner Reservoir to Santa Rosa Reservoir)
- Pecos River (Tecolote Creek to Villanueva State Park)
- Santa Rosa Reservoir
- Storrie Lake
- Sumner Reservoir
- Tecolote Creek (I-25 to Blue Creek)
- Tres Lagunas (Northeast)

HUC: 13060003 - Upper Pecos

Pecos River (Salt Creek to Crockett Draw)

HUC: 13060007 - Upper Pecos-Long Arroyo

- Figure Eight Lake
- Lake Van
- Pecos River (Eagle Creek to Rio Felix)
- Pecos River (Rio Felix to Rio Hondo)

HUC: 13060008 - Rio Hondo

- Grindstone Canyon Reservoir
- Rio Bonito (Perennial prt NM 48 near Angus to headwaters)

HUC: 13060010 - Rio Penasco

Agua Chiquita (perennial portions McEwan Cny to headwaters)

HUC: 13060011 - Upper Pecos-Black

- Brantley Reservoir
- Lower Tansil Lake/Lake Carlsbad (Carlsbad Municipal Lake)
- Pecos River (Avalon Reservoir to Brantley Reservoir)
- Pecos River (Black River to Six Mile Dam)
- Pecos River (Six Mile Dam to Lower Tansil Lake)
- Pecos River (TX border to Black River)

HUC: 14080101 - Upper San Juan

- Gallegos Canyon (San Juan River to Navajo bnd)
- Los Pinos River (Navajo Reservoir to CO border)
- Navajo Reservoir
- Navajo River (Jicarilla Apache Nation to CO border)
- San Juan River (NM reach upstream of Navajo Reservoir)

HUC: 14080104 - Animas

- Animas River (Estes Arroyo to So. Ute Indian Tribe bnd)
- Lake Farmington (Beeline Reservoir)

HUC: 14080105 - Middle San Juan

- La Plata R (McDermott Arroyo to So. Ute Indian Tribe bnd)
- La Plata River (San Juan River to McDermott Arroyo)
- San Juan River (Navajo bnd at Hogback to Animas River)
- Shumway Arroyo (San Juan River to Ute Mtn Ute bnd)
- Stevens Arroyo (Perennial prts San Juan R to headwaters)

HUC: 15020003 - Carrizo Wash

Quemado Lake

HUC: 15020004 - Zuni

- McGaffey Lake
- Ramah Reservoir

HUC: 15020006 - Upper Puerco

Puerco River (non-tribal AZ border to Gallup WWTP)

HUC: 15040001 - Upper Gila

- Beaver Creek (Perennial prt Taylor Ck to Mule Canyon)
- East Fork Gila River (Gila River to Taylor Creek)
- Gila River (Mogollon Ck to East and West Forks of Gila R)
- Gilita Creek (Middle Fork Gila R to Willow Creek)
- Iron Creek (Middle Fork Gila R to headwaters)
- Lake Roberts
- Middle Fork Gila River (Canyon Creek to Gilita Creek)
- Middle Fork Gila River (West Fork Gila R to Canyon Creek)
- Snow Lake
- Taylor Creek (Perennial reaches Beaver Creek to headwaters)
- Turkey Creek (Gila River to headwaters)
- West Fork Gila R (Gila River to Middle Fork)
- West Fork Gila R (Middle Fork to headwaters)
- Willow Creek (Gilita Creek to headwaters)

HUC: 15040002 - Upper Gila-Mangas

- Bill Evans Lake
- Gila River (AZ border to Red Rock)
- Gila River (Mangas Creek to Mogollon Creek)
- Gila River (Red Rock to Mangas Creek)
- Mangas Creek (Gila River to Mangas Springs)

HUC: 15040004 - San Francisco

- Centerfire Creek (San Francisco R to headwaters)
- Mule Creek (San Francisco R to Mule Springs)
- Negrito Creek (Tularosa River to confl of N and S forks)
- San Francisco River (Box Canyon to Whitewater Creek)
- San Francisco River (Centerfire Creek to AZ border)
- San Francisco River (NM 12 at Reserve to Centerfire Creek)
- San Francisco River (Whitewater Ck to Pueblo Ck)
- Trout Creek (Perennial prt San Francisco R to headwaters)
- Tularosa River (San Francisco R to Apache Creek)

| Uses Abbreviation Key | | | | |
|-----------------------|-------------------------------------|--|--|--|
| ColdWAL | Coldwater Aquatic Life | | | |
| CoolWAL | Coolwater Aquatic Life | | | |
| DWS | Domestic Water Supply | | | |
| FC | Fish Culture | | | |
| HQColdWAL | High Quality Coldwater Aquatic Life | | | |
| IW Storage | Industrial Water Storage | | | |
| IW Supply | Industrial Water Supply | | | |
| IRR | Irrigation | | | |
| IRR Storage | Irrigation Storage | | | |
| LAL | Limited Aquatic Life | | | |
| LW | Livestock Watering | | | |
| MCWAL | Marginal Coldwater Aquatic Life | | | |
| MWWAL | Marginal Warmwater Aquatic Life | | | |
| MWS | Municipal Water Storage | | | |
| PC | Primary Contact | | | |
| PWS | Public Water Supply | | | |
| sc | Secondary Contact | | | |
| WWAL | Warmwater Aquatic Life | | | |
| WH | Wildlife Habitat | | | |

| | | HUC: 1104000 | 1 Cimarron H | leadwaters | |
|----------------|--|----------------------------|-------------------|----------------------|-----------------------|
| Archuleta Cree | Archuleta Creek (Dry Cimarron R to headwaters) | | AU IR CATEGORY | LOCATION DESCRIPTION | |
| | | | 3/3A | HUC: 11040001 | Cimarron Headwaters |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2701_50 | 20.6.4.99 | STREAM, PERENNIAL | 9.92 MILES | 2008 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WWAL | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: No | one. | | | | |
| Carrizozo Cree | k (OK bnd to head | lwaters) | AU IR CATEGORY | LOCATION DESC | CRIPTION |
| | | | 3/3A | HUC: 11040001 | Cimarron Headwaters |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2701_40 | 20.6.4.702 | STREAM, PERENNIAL | 45.57 MILES | 2018 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| CoolWAL | Not Assessed | | | | |
| IRR | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: Th | nis AU may not be ent | irely perennial. | ı | ı | |
| Dry Cimarron F | R (Perennial prt Je | sus Canyon to Long Canyon) | AU IR CATEGORY | LOCATION DESC | CRIPTION |
| | | | 3/3A | HUC: 11040001 | Cimarron Headwaters |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2701_04 | 20.6.4.702 | STREAM, PERENNIAL | 20.67 MILES | 2018 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| CoolWAL | Not Assessed | | | | |
| IRR | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: Th | nis AU is likely interrup | oted. | | | |

| Dry Cimarron R (Perennial prt OK bnd to Sloan Creek) | | | AU IR CATEGORY | LOCATION DES | RIPTION | |
|---|--|--|--|--|---|--|
| | | | 4A | HUC: 11040001 | Cimarron Headwaters | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2701_00 | 20.6.4.702 | STREAM, PERENNIAL | 9.4 MILES | 2018 | 2023 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| CoolWAL | Not Supporting | Nutrients Temperature | 2018 2004 | 8/13/2019 8/13/2019 | 4A 4A | |
| IRR | Not Supporting | Total Dissolved Solids (TDS) Sulfate | 2004 2008 | 6/2/2009 6/2/2009 | 4A 4A | |
| LW | Fully Supporting | | | | | |
| PC | Fully Supporting | | | | | |
| | | | | | | |
| WH | Fully Supporting | | | | | |
| | | for sulfate and TDS (2009); and ter | nperature and nutrien | ts (2019). This AU | is likely interrupted. | |
| AU Comment: | TMDLs were prepared | for sulfate and TDS (2009); and ter loan Creek to Jesus Canyon) | nperature and nutrien AU IR CATEGORY | ats (2019). This AU | | |
| AU Comment: | TMDLs were prepared | | AU IR | | | |
| AU Comment: | TMDLs were prepared | | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| AU Comment: Dry Cimarron | TMDLs were prepared R (Perennial prt S | loan Creek to Jesus Canyon) | AU IR CATEGORY 4A | HUC: 11040001 | CRIPTION Cimarron Headwaters | |
| AU Comment: Dry Cimarron AU ID | TMDLs were prepared R (Perennial prt Si WQS REF | loan Creek to Jesus Canyon) WATER TYPE | AU IR CATEGORY 4A SIZE | HUC: 11040001 ASSESSED | CRIPTION Cimarron Headwaters MONITORING SCHEDULE | |
| AU Comment: Dry Cimarron AU ID NM-2701_03 | TMDLs were prepared R (Perennial prt S WQS REF 20.6.4.702 | WATER TYPE STREAM, PERENNIAL | AU IR CATEGORY 4A SIZE 27.31 MILES | HUC: 11040001 ASSESSED 2018 | CRIPTION Cimarron Headwaters MONITORING SCHEDULE 2023 | |
| AU Comment: Dry Cimarron AU ID NM-2701_03 USE | TMDLs were prepared R (Perennial prt S WQS REF 20.6.4.702 ATTAINMENT | WATER TYPE STREAM, PERENNIAL CAUSE(S) Nutrients | AU IR CATEGORY 4A SIZE 27.31 MILES FIRST LISTED 2018 | HUC: 11040001 ASSESSED 2018 TMDL DATE 8/13/2019 | CRIPTION Cimarron Headwaters MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY 4A | |
| AU ID NM-2701_03 USE CoolWAL | WQS REF 20.6.4.702 ATTAINMENT Not Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) Nutrients Temperature Total Dissolved Solids (TDS) | AU IR CATEGORY 4A SIZE 27.31 MILES FIRST LISTED 2018 2004 | HUC: 11040001 ASSESSED 2018 TMDL DATE 8/13/2019 8/13/2019 6/2/2009 | CRIPTION Cimarron Headwaters MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY 4A 4A 4A | |
| AU Comment: Dry Cimarron AU ID NM-2701_03 USE CoolWAL IRR | WQS REF 20.6.4.702 ATTAINMENT Not Supporting Not Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) Nutrients Temperature Total Dissolved Solids (TDS) | AU IR CATEGORY 4A SIZE 27.31 MILES FIRST LISTED 2018 2004 | HUC: 11040001 ASSESSED 2018 TMDL DATE 8/13/2019 8/13/2019 6/2/2009 | CRIPTION Cimarron Headwaters MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY 4A 4A 4A | |

| Dry Cimarron River (Long Canyon to Oak Ck) | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
|---|--|---|--|---------------------------------------|---|
| | | | 4A | HUC: 11040001 | Cimarron Headwaters |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2701_02 | 20.6.4.702 | STREAM, PERENNIAL | 25.21 MILES | 2018 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| CoolWAL | Not Supporting | Nutrients | 2018 | 8/13/2019 | 4A |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| | | 1 | | | |
| WH | Fully Supporting | | | | |
| WH AU Comment: | | for E. coli and TDS (2009), and | nutrients (2019). | | |
| AU Comment: | | | AU IR CATEGORY | LOCATION DES | SCRIPTION |
| AU Comment: | TMDLs were prepared | | AU IR | LOCATION DES | |
| AU Comment: | TMDLs were prepared | | AU IR CATEGORY | | |
| AU Comment: Dry Cimarron AU ID | TMDLs were prepared River (Oak Creek to | to headwaters) | AU IR CATEGORY 5/5B | HUC: 11040001 | Cimarron Headwaters |
| AU Comment: Dry Cimarron | TMDLs were prepared River (Oak Creek to the control of the contro | to headwaters) WATER TYPE | AU IR CATEGORY 5/5B SIZE | HUC: 11040001 ASSESSED | Cimarron Headwaters MONITORING SCHEDULE |
| AU Comment: Dry Cimarron AU ID NM-2701_01 | TMDLs were prepared River (Oak Creek to the content of the content | water type STREAM, PERENNIAL | AU IR CATEGORY 5/5B SIZE 27.91 MILES | HUC: 11040001 ASSESSED 2018 | Cimarron Headwaters MONITORING SCHEDULE 2023 |
| AU Comment: Dry Cimarron AU ID NM-2701_01 USE ColdWAL | TMDLs were prepared River (Oak Creek to the content of the conten | water type STREAM, PERENNIAL CAUSE(S) Nutrients | AU IR CATEGORY 5/5B SIZE 27.91 MILES FIRST LISTED 2018 | HUC: 11040001 ASSESSED 2018 TMDL DATE | Cimarron Headwaters MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY 4A |
| AU Comment: Dry Cimarron AU ID NM-2701_01 USE ColdWAL IRR | WQS REF 20.6.4.701 ATTAINMENT Not Supporting | water type STREAM, PERENNIAL CAUSE(S) Nutrients | AU IR CATEGORY 5/5B SIZE 27.91 MILES FIRST LISTED 2018 | HUC: 11040001 ASSESSED 2018 TMDL DATE | Cimarron Headwaters MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY 4A |
| AU Comment: Dry Cimarron AU ID NM-2701_01 USE | WQS REF 20.6.4.701 ATTAINMENT Not Supporting Fully Supporting | water type STREAM, PERENNIAL CAUSE(S) Nutrients | AU IR CATEGORY 5/5B SIZE 27.91 MILES FIRST LISTED 2018 | HUC: 11040001 ASSESSED 2018 TMDL DATE | Cimarron Headwaters MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY 4A |

| Long Canyon (Perennial reaches abv Dry Cimarron) | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
|--|-------------------------------|-------------------------------------|------------------------|--------------------|--|
| | | | 4A | HUC: 11040001 | Cimarron Headwaters |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2701_20 | 20.6.4.702 | STREAM, PERENNIAL | 8.56 MILES | 2018 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| CoolWAL | Not Supporting | Temperature | 2004 | 8/13/2019 | 4A |
| | | Selenium, Total Recoverable | 2008 | 6/2/2009 | 4A |
| | | Nutrients | 2018 | 8/13/2019 | 4A |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Not Supporting | E. coli | 2008 | 6/2/2009 | 4A |
| WH | Not Supporting | Selenium, Total Recoverable | 2008 | 6/2/2009 | 4A |
| AU Comment: appear to be pe | TMDLs were prepared frennial. | for E. coli,selenium (2009) and tem | perature, plant nutrie | nts (2019). The up | per portion of the AU above the springs do not |
| | | narron to headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 4C | HUC: 11040001 | Cimarron Headwaters |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2701_10 | 20.6.4.701 | STREAM, PERENNIAL | 12.46 MILES | 2018 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| ColdWAL | Not Supporting | Nutrients | 2008 | 6/2/2009 | 4A |
| | | Flow Regime Modification | 2018 | | 4C |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Not Supporting | E. coli | 2008 | 6/2/2009 | 4A |

Fully Supporting

AU Comment: TMDLs were prepared for E. coli and nutrients (2009).

| | | HUC: 1108 | 0001 Canadian | Headwaters | |
|--------------------------------------|--|------------------------------|-----------------------------------|-------------------------|--|
| Bracket Canyon (Vermejo R to hdwtrs) | | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| | | 3/3A | HUC: 11080001 Canadian Headwaters | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-97.A_008 | 20.6.4.97 | STREAM, EPHEMERAL | 3.1 MILES | 2018 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LAL | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| SC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: Ep | | Llanuary 30, 2013 | UAA for 18 Unclassified | l Non-Perennial Wa | tercourses with NPDES Permitted Facilities, June |
| Caliente Canyo | on (Vermejo River | to headwaters) | AU IR CATEGORY | LOCATION DESCRIPTION | |
| | | | | _ | |
| | | | 4A | HUC: 11080001 | Canadian Headwaters |
| AU ID | WQS REF | WATER TYPE | 4A SIZE | HUC: 11080001 ASSESSED | Canadian Headwaters MONITORING SCHEDULE |
| AU ID NM-2306.A_151 | WQS REF 20.6.4.309 | WATER TYPE STREAM, PERENNIAL | | | |
| | | | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2306.A_151 | 20.6.4.309 | STREAM, PERENNIAL | SIZE 20.26 MILES | ASSESSED 2018 | MONITORING SCHEDULE 2023 |
| NM-2306.A_151 USE | 20.6.4.309 ATTAINMENT | STREAM, PERENNIAL | SIZE 20.26 MILES | ASSESSED 2018 | MONITORING SCHEDULE 2023 |
| NM-2306.A_151 USE DWS | 20.6.4.309 ATTAINMENT Fully Supporting | STREAM, PERENNIAL CAUSE(S) | SIZE 20.26 MILES FIRST LISTED | ASSESSED 2018 TMDL DATE | MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY |
| NM-2306.A_151 USE DWS HQColdWAL | 20.6.4.309 ATTAINMENT Fully Supporting Not Supporting | STREAM, PERENNIAL CAUSE(S) | SIZE 20.26 MILES FIRST LISTED | ASSESSED 2018 TMDL DATE | MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY |

AU Comment: HQCWAL is probably not attainable due to low flows and high background temperatures. TMDL for specific conductance.

Fully Supporting

| | | | 1 | 1 | | |
|-----------------|-------------------|---------------------------|-------------------|---------------|-----------------------------|--|
| Canadian River | (Chicorica Creek | to CO border) | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| | | | 5/5B | HUC: 11080001 | 1080001 Canadian Headwaters | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2305.A_201 | 20.6.4.305 | STREAM, PERENNIAL | 61.03 MILES | 2018 | 2023 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| MWWAL | Not Supporting | Temperature | 2018 | | 5/5B | |
| PC | Fully Supporting | | | | | |
| WH | Fully Supporting | | | | | |
| AU Comment: No | ne. | | | | | |
| Canadian River | (Cimarron River | to Chicorica Creek) | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| | | | 4A | HUC: 11080001 | Canadian Headwaters | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2305.A_200 | 20.6.4.305 | STREAM, PERENNIAL | 39.3 MILES | 2018 | 2023 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| MWWAL | Not Supporting | Nutrients | 2008 | 11/21/2011 | 4A | |
| PC | Fully Supporting | | | | | |
| WH | Fully Supporting | | | | | |
| AU Comment: A | TMDL was prepared | for nutrients (2011). | | T | | |
| Chicorica Creel | k (Canadian Rive | r to East Fork Chicorica) | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| | | | 1 | HUC: 11080001 | Canadian Headwaters | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2305.A_250 | 20.6.4.305 | STREAM, PERENNIAL | 21.34 MILES | 2018 | 2023 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| MWWAL | Fully Supporting | | | | | |
| PC | Fully Supporting | | | | | |
| WH | Fully Supporting | | | | | |
| AU Comment: No | ne. | | | | | |

| Chicorica Creel | k (East Fork Chice | orica to Lake Maloya) | AU IR CATEGORY | LOCATION DES | CRIPTION | |
|-----------------|-----------------------|--|------------------------|-------------------|-------------------------------|--|
| | | | 1 | HUC: 11080001 | Canadian Headwaters | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2305.A_251 | 20.6.4.305 | STREAM, PERENNIAL | 2.2 MILES | 2018 | 2023 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| MWWAL | Fully Supporting | | | | | |
| PC | Fully Supporting | | | | | |
| WH | Eully Supporting | | | | | |
| AU Comment: No | Fully Supporting one. | | 1 | 1 | | |
| Doggett Creek | (Raton Creek to h | eadwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| | | | 4A | HUC: 11080001 | Canadian Headwaters | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2305.A_255 | 20.6.4.99 | STREAM, PERENNIAL | 3.38 MILES | 2018 | 2023 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| LW | Fully Supporting | | | | | |
| PC | Not Supporting | E. coli | 2008 | 8/13/2019 | 4A | |
| WWAL | Not Supporting | Nutrients | 1998 | 8/13/2019 | 4A | |
| WH | Fully Supporting | | | | | |
| AU Comment: TM | | for E.coli and plant nutrients (2019). | | • | | |
| East Fork Chico | orica Creek (Chic | orica Creek to headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| | | | 4A | HUC: 11080001 | Canadian Headwaters | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2305.A_252 | 20.6.4.98 | STREAM, INTERMITTENT | 8.17 MILES | 2018 | 2023 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| LW | Fully Supporting | | | | | |
| MWWAL | Fully Supporting | | | | | |
| PC | Not Supporting | E. coli | 2018 | 8/13/2019 | 4A | |
| WH | Fully Supporting | | | | | |
| | | g the 2015-2016 survey. No diversion | ons visible from aeria | l photograph. TMD | L prepared for E.coli (2019). | |

| Gachupin Cany | on (Vermejo R to | w trib nr mine outfall) | AU IR CATEGORY | LOCATION DES | CRIPTION | |
|-------------------|--|-------------------------|---------------------------|----------------------|--|--|
| | | | 3/3A | + | | |
| A11.15 | WOO DEE | WATER TVRE | | HUC: 11080001 | Canadian Headwaters | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-97.A_010 | 20.6.4.97 | STREAM, EPHEMERAL | 3.96 MILES | 2018 | 2023 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| LAL | Not Assessed | | | | | |
| LW | Not Assessed | | | | | |
| SC | Not Assessed | | | | | |
| WH | Not Assessed | | | | | |
| 2012. EPA provide | phemeral AU subject ed technical approva ac. Ancho Mine perm | l January 30, 2013. | UAA for 18 Unclassified I | Non-Perennial Wa | tercourses with NPDES Permitted Facilities, June | |
| Hunter Creek (| Throttle Reservoi | r to headwaters) | AU IR CATEGORY | LOCATION DESCRIPTION | | |
| | | | 3/3A | HUC: 11080001 | Canadian Headwaters | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2305.A_040 | 20.6.4.98 | STREAM, INTERMITTENT | 6.84 MILES | 2018 | 2023 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| LW | Not Assessed | | | | | |
| MWWAL | Not Assessed | | | | | |
| PC | Not Assessed | | | | | |
| WH | Not Assessed | | | | | |
| AU Comment: No | one. | | | | | |
| Laguna Madre | | | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| | | | 1 | HUC: 11080001 | Canadian Headwaters | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-9000.B_058 | 20.6.4.99 | LAKE, PLAYA | 117.39 ACRES | 2010 | 2023 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| LW | Fully Supporting | | | | | |
| PC | Fully Supporting | | | | | |
| \A/\A/\A | Fully Supporting | | | | | |
| WWAL | Tany capporang | | | | | |

AU Comment: None.

| Lake Alice (Su | Lake Alice (Sugarite Canyon) | | AU IR CATEGORY | LOCATION DE | SCRIPTION |
|----------------|------------------------------|---------------------------------|-------------------|-----------------------------------|-----------------------|
| | | | 2 | HUC: 11080001 Canadian Headwaters | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2305.B_10 | 20.6.4.311 | RESERVOIR | 6.41 ACRES | 2008 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| MCWAL | Fully Supporting | | | | |
| PC | Not Assessed | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: N | one. | | | | |
| Lake Maloya | e Maloya | | AU IR CATEGORY | LOCATION DE | SCRIPTION |
| | | | 5/5A | HUC: 11080001 | 1 Canadian Headwaters |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2305.B_20 | 20.6.4.312 | RESERVOIR | 115.54 ACRES | 2020 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| ColdWAL | Not Supporting | Nutrients | 2018 | 2023 (est.) | 5/5A |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: N | one. | | | | |
| Leandro Creek | k (Vermejo River to | o headwaters) | AU IR CATEGORY | LOCATION DE | SCRIPTION |
| | | | 1 | HUC: 11080001 | 1 Canadian Headwaters |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2306.A_161 | 20.6.4.309 | STREAM, PERENNIAL | 12.32 MILES | 2018 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Fully Supporting | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: R | io Grande Cutthroat | Frout restoration in 1998 by NM | IG&F. | | |

| Maxwell Lake 12 | | | AU IR CATEGORY | LOCATION DE | SCRIPTION |
|-----------------|-----------------------|----------------------------|-------------------------------|---------------|-----------------------|
| | | | 1 | HUC: 11080001 | Canadian Headwaters |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_080 | 20.6.4.99 | LAKE, PLAYA | 63.06 ACRES | 2008 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| MCWAL | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WWAL | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: Ma | | armwater Aquatic Life and | Irrigation are existing uses. | | |
| Maxwell Lake 1 | 3 | | AU IR CATEGORY | LOCATION DE | SCRIPTION |
| | | | 5/5C | HUC: 11080001 | Canadian Headwaters |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_081 | 20.6.4.99 | LAKE, PLAYA | 171.19 ACRES | 2018 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WWAL | Not Supporting | pH | 2018 | | 5/5C |
| WH | Fully Supporting | | | | |
| AU Comment: No | | | | | |
| Maxwell Lake 1 | 4 | | AU IR CATEGORY | LOCATION DE | SCRIPTION |
| | | | 1 | HUC: 11080001 | Canadian Headwaters |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_082 | 20.6.4.99 | LAKE, PLAYA | 85 ACRES | 2008 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Fully Supporting | | | | |
| MCWAL | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WWAL | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: Ma | arginal Coldwater and | d Warmwater Aquatic Life a | re existing uses. | | |

| | 2020 - | 2022 State of New Mexico C | Clean Water Act | : §303(d)/§305(k | b) Integrated List. |
|-----------------|---------------------|--|---|---|---|
| Raton Creek (C | hicorica Creek to | headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 4A | HUC: 11080001 | Canadian Headwaters |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2305.A_253 | 20.6.4.305 | STREAM, PERENNIAL | 18.7 MILES | 2020 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| MWWAL | Not Supporting | Nutrients | 1998 | 8/13/2019 | 4A |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| | | coli and plant nutrients (2019). | 1 | 1 | 1 |
| Stubblefield La | ke | | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 5/5C | HUC: 11080001 | Canadian Headwaters |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_101 | 20.6.4.99 | LAKE, PLAYA | 367.69 ACRES | 2010 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WWAL | Not Supporting | Mercury - Fish Consumption Advis | 2004 | | 5/5C |
| WH | Fully Supporting | | | | |
| AU Comment: Fis | sh Consumption Advi | sory listings are based on NMs curre pals stating that all waters should be is the actual concern. | ent fish consumption "fishable." Therefo | n advisories for this ore, the impaired de | water body. Per USEPA guidance, these advisories signated use is the associated aquatic life even |
| | | st Fork Tinaja Creek) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 1 | HUC: 11080001 | Canadian Headwaters |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000 A 018 | | STREAM INTERMITTENT | 6 34 MILES | 2018 | 2023 |

NM-9000.A_018 STREAM, INTERMITTENT 6.34 MILES 20.6.4.98 2023 2018 **ATTAINMENT** FIRST LISTED TMDL DATE PARAMETER IR CATEGORY USE CAUSE(S) LW Fully Supporting **MWWAL** Fully Supporting PC **Fully Supporting**

AU Comment: Application of the SWQB Hydrology Protocol (survey date 6/9/09) indicate this assessment unit is intermittent (Hydrology Protocol score of 14.0 - see http://www.nmenv.state.nm.us/swqb/Hydrology/ for additional details on the protocol).

WH

Fully Supporting

| | | | - | 1 | |
|-----------------|--------------------|---|--|---|--|
| Tinaja Creek (W | /est Fork Tinaja (| Creek to headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 4A | HUC: 11080001 | Canadian Headwaters |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.A_019 | 20.6.4.98 | STREAM, INTERMITTENT | 21.25 MILES | 2018 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Fully Supporting | | | | |
| MWWAL | Fully Supporting | | | | |
| PC | Not Supporting | E. coli | 2018 | 8/13/2019 | 4A |
| WH | Fully Supporting | | | | |
| AU Comment: Ap | | B Hydrology Protocol (survey date ydrology/ for additional details on t | e 6/9/09) indicate this he protocol). TMDL pr | assessment unit is repared for E.coli (2 | intermittent (Hydrology Protocol score of 14.0 - see 019). |
| Una de Gato Cr | eek (Chicorica C | reek to HWY 64) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 4A | HUC: 11080001 | Canadian Headwaters |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2305.A_254 | 20.6.4.305 | STREAM, PERENNIAL | 12.63 MILES | 2018 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| MWWAL | Not Supporting | Nutrients | 2008 | 11/21/2011 | 4A |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: A | TMDL was prepared | for nutrients (2011). | | 1 | |
| Una de Gato Cr | eek (HWY 64 to h | neadwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 4A | HUC: 11080001 | Canadian Headwaters |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2305.A_030 | 20.6.4.305 | STREAM, PERENNIAL | 22.1 MILES | 2018 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | . | | | |
| MWWAL | Not Supporting | Nutrients | 2008 | 11/21/2011 | 4A |
| PC | Fully Supporting | . | | | |
| WH | Fully Supporting | | | | |
| | | for nutrients (2011). | | • | |

| Unnamed tribut | ary (Bracket Cny | to mine area) | AU IR CATEGORY | LOCATION DES | CRIPTION |
|----------------|------------------|-------------------|-------------------|---------------|-----------------------|
| | · | | 3/3A | HUC: 11080001 | Canadian Headwaters |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-97.A_009 | 20.6.4.97 | STREAM, EPHEMERAL | 2.23 MILES | 2018 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LAL | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| SC | Not Assessed | | | | |
| WH | Not Assessed | | | | |

AU Comment: Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approval January 30, 2013. Chevron Mining Inc. Ancho Mine permit NM0030180

| VanBremmer Cr | eek (HWY 64 to h | eadwaters) | AU IR CATEGORY | LOCATION DESC | CRIPTION |
|---------------|------------------|--|------------------------------|---------------|-----------------------|
| | _ | | 5/5B | HUC: 11080001 | Canadian Headwaters |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2306.A_140 | 20.6.4.309 | STREAM, PERENNIAL | 37.29 MILES | 2018 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Not Assessed | | | | |
| HQColdWAL | Not Supporting | Temperature Specific Conductance Turbidity | 2004 2004 2004 2004 | | 5/5B 5/5B 5/5B |
| IRR | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |

| Vermejo River (| Canadian River to | Rail Canyon) | AU IR CATEGORY | LOCATION DES | CRIPTION |
|-----------------|-------------------|--------------------------|-------------------|---------------|-----------------------|
| | | , | 4C | HUC: 11080001 | Canadian Headwaters |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2305.A_210 | 20.6.4.305 | STREAM, PERENNIAL | 25.82 MILES | 2018 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| MWWAL | Not Supporting | Flow Regime Modification | | | 4C |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |

AU Comment: Often extremely low or no flow due to diversion. Application of the SWQB Hydrology Protocol (survey date 6/9/2009) indicate this assessment unit should be perennial (Hydrology Protocol score of 30.0 but 0.3% no flow days at USGS gage 07203000 - see http://www.nmenv.state.nm.us/swqb/Hydrology/ for additional details on the protocol).

| Vermejo River (| (Rail Canyon to Yo | ork Canyon) | AU IR CATEGORY | LOCATION DESC | CRIPTION |
|-----------------|--------------------|-----------------------|-------------------|---------------|-----------------------|
| | | | 5/5B | HUC: 11080001 | Canadian Headwaters |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2305.A_220 | 20.6.4.309 | STREAM, PERENNIAL | 22.64 MILES | 2018 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Not Supporting | Temperature Turbidity | 2006 2018 | 9/21/2007 | 4A 5/5B |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Not Assessed | | | | |
| WH | Fully Supporting | | | | |

| Vermejo River | (Rock Creek to N | orth Fork Vermejo R) | AU IR CATEGORY | LOCATION DES | CRIPTION |
|--|--|------------------------------|---------------------------------|----------------|--|
| | | | 4A | HUC: 11080001 | Canadian Headwaters |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2305.A_231 | 20.6.4.309 | STREAM, PERENNIAL | 10.21 MILES | 2018 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Not Supporting | Temperature | 2006 | 9/21/2007 | 4A |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: No | • | | - | | |
| Vermejo River | (York Canyon to | Rock Creek) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | | | |
| | | | 4A | HUC: 11080001 | Canadian Headwaters |
| AU ID | WQS REF | WATER TYPE | 4A SIZE | HUC: 11080001 | Canadian Headwaters MONITORING SCHEDULE |
| AU ID NM-2305.A_230 | WQS REF 20.6.4.309 | WATER TYPE STREAM, PERENNIAL | | | |
| | | | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2305.A_230 | 20.6.4.309 | STREAM, PERENNIAL | SIZE 11.58 MILES | ASSESSED 2018 | MONITORING SCHEDULE 2023 |
| NM-2305.A_230 USE | 20.6.4.309 ATTAINMENT | STREAM, PERENNIAL | SIZE 11.58 MILES | ASSESSED 2018 | MONITORING SCHEDULE 2023 |
| NM-2305.A_230 USE DWS | 20.6.4.309 ATTAINMENT Fully Supporting | STREAM, PERENNIAL CAUSE(S) | SIZE 11.58 MILES FIRST LISTED | 2018 TMDL DATE | MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY |
| NM-2305.A_230 USE DWS HQColdWAL | 20.6.4.309 ATTAINMENT Fully Supporting Not Supporting | STREAM, PERENNIAL CAUSE(S) | SIZE 11.58 MILES FIRST LISTED | 2018 TMDL DATE | MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY |
| NM-2305.A_230 USE DWS HQColdWAL | 20.6.4.309 ATTAINMENT Fully Supporting Not Supporting Fully Supporting | STREAM, PERENNIAL CAUSE(S) | SIZE 11.58 MILES FIRST LISTED | 2018 TMDL DATE | MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY |
| NM-2305.A_230 USE DWS HQColdWAL IRR | 20.6.4.309 ATTAINMENT Fully Supporting Not Supporting Fully Supporting Fully Supporting | STREAM, PERENNIAL CAUSE(S) | SIZE 11.58 MILES FIRST LISTED | 2018 TMDL DATE | MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY |

| York Canyon (| Vermejo R to Left | Fork York Canyon) | AU IR CATEGORY | LOCATION DES | CRIPTION |
|---------------|-------------------|---|------------------------------|---------------|----------------------------|
| | | | 5/5B | HUC: 11080001 | Canadian Headwaters |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2306.A_153 | 20.6.4.309 | STREAM, PERENNIAL | 8.56 MILES | 2018 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Not Supporting | Temperature Turbidity Dissolved oxygen Specific Conductance | 2018 2004 2018 2004 | 9/21/2007 | 5/5B 5/5B 5/5B 4A |
| IW Supply | Not Assessed | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| PWS | Not Assessed | | | | |
| WH | Fully Supporting | | | | |

| | | HUC: 11 | 080002 Cima | rron | |
|----------------|---------------------------------------|-----------------------------|--------------------------|---------------|-----------------------|
| American Creel | eek (Cieneguilla Creek to headwaters) | | AU IR LOCATION DESCRIPTI | | CRIPTION |
| | | | 5/5A | HUC: 11080002 | Cimarron |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2306.A_066 | 20.6.4.309 | STREAM, PERENNIAL | 5.99 MILES | 2020 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Not Assessed | | | | |
| HQColdWAL | Not Supporting | Aluminum, Total Recoverable | 2018 | 2023 (est.) | 5/5A |
| IRR | Fully Supporting | | | | |
| LW | Not Assessed | | | | |
| PC | Not Supporting | E. coli | 2020 | 2023 (est.) | 5/5A |
| WH | Fully Supporting | | | | |

| Bonito Creek (F | Rayado Creek to l | headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
|---|--|--|---|---|--|
| | | | 3/3A | HUC: 11080002 | Cimarron |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2305.1.A_20 | 20.6.4.309 | STREAM, PERENNIAL | 6.5 MILES | 2000 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Not Assessed | | | | |
| HQColdWAL | Not Assessed | | | | |
| IRR | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: No | • | | 1 | | 1 |
| Cieneguilla Cre | ek (Eagle Nest La | ake to headwaters) | AU IR | LOCATION DES | CRIPTION |
| | | | CATEGORY | | |
| J | | | CATEGORY 4A | HUC: 11080002 | Cimarron |
| AU ID | WQS REF | WATER TYPE | | HUC: 11080002 ASSESSED | Cimarron MONITORING SCHEDULE |
| | | | 4A | | |
| AU ID | WQS REF | WATER TYPE | 4A SIZE | ASSESSED | MONITORING SCHEDULE |
| AU ID NM-2306.A_065 | WQS REF 20.6.4.309 | WATER TYPE STREAM, PERENNIAL | 4A SIZE 18.87 MILES | ASSESSED 2018 | MONITORING SCHEDULE 2023 |
| AU ID NM-2306.A_065 USE | WQS REF 20.6.4.309 ATTAINMENT Fully Supporting | WATER TYPE STREAM, PERENNIAL | 4A SIZE 18.87 MILES | ASSESSED 2018 | MONITORING SCHEDULE 2023 |
| AU ID NM-2306.A_065 USE DWS | WQS REF 20.6.4.309 ATTAINMENT | WATER TYPE STREAM, PERENNIAL CAUSE(S) | 4A SIZE 18.87 MILES FIRST LISTED | 2018 TMDL DATE | MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY |
| AU ID NM-2306.A_065 USE DWS | WQS REF 20.6.4.309 ATTAINMENT Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) Nutrients | 4A SIZE 18.87 MILES FIRST LISTED | 2018 TMDL DATE 9/3/2010 | MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY 4A |
| AU ID NM-2306.A_065 USE DWS | WQS REF 20.6.4.309 ATTAINMENT Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) Nutrients Temperature | 4A SIZE 18.87 MILES FIRST LISTED 2008 2008 | 2018 TMDL DATE 9/3/2010 9/3/2010 | MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY 4A 4A |
| AU ID NM-2306.A_065 USE DWS | WQS REF 20.6.4.309 ATTAINMENT Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) Nutrients Temperature Sedimentation/Siltation | 4A SIZE 18.87 MILES FIRST LISTED 2008 2008 1998 | 2018 TMDL DATE 9/3/2010 9/3/2010 5/19/2004 | MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY |
| AU ID NM-2306.A_065 USE DWS HQColdWAL | WQS REF 20.6.4.309 ATTAINMENT Fully Supporting Not Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) Nutrients Temperature Sedimentation/Siltation | 4A SIZE 18.87 MILES FIRST LISTED 2008 2008 1998 | 2018 TMDL DATE 9/3/2010 9/3/2010 5/19/2004 | MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY |
| AU ID NM-2306.A_065 USE DWS HQColdWAL | WQS REF 20.6.4.309 ATTAINMENT Fully Supporting Not Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) Nutrients Temperature Sedimentation/Siltation | 4A SIZE 18.87 MILES FIRST LISTED 2008 2008 1998 | 2018 TMDL DATE 9/3/2010 9/3/2010 5/19/2004 | MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY |

AU Comment: TMDLs were prepared/updated for turbidity, sedimentation/siltation, fecal coliform, and dissolved Al chronic (2004); and nutrients, e. coli, and temperature (2010). Dissolved Al TMDL removed 2017 because WQC no longer applicable.

| Cimarron River | (Canadian River | to Ponil Creek) | AU IR CATEGORY | LOCATION DES | CRIPTION |
|--|---|---|--|---------------------------------------|--|
| | | | 5/5A | HUC: 11080002 | Cimarron |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2305.1.A_10 | 20.6.4.306 | STREAM, PERENNIAL | 29.39 MILES | 2018 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WWAL | Not Supporting | Temperature Nutrients | 2018 2008 | 9/3/2010 | 5/5B 4A |
| WH | Fully Supporting | | | | |
| | | | 1 11 4 15 | ADI e wore proper | ad for nutrients in 2010 |
| AU Comment: TM | IDL for chronic alum | inum (assessed incorrectly alumin | um was de-listed). Ti | vibes were prepare | a for flutherits in 2010. |
| | | inum (assessed incorrectly alumin | AU IR CATEGORY | LOCATION DES | |
| | | | AU IR | | |
| | | | AU IR CATEGORY | LOCATION DES | CRIPTION |
| Cimarron River | (Cimarron Villag | e to Turkey Creek) | AU IR CATEGORY 5/5A | HUC: 11080002 | CRIPTION Cimarron |
| Cimarron River | (Cimarron Villag | water type STREAM, PERENNIAL | AU IR CATEGORY 5/5A SIZE | HUC: 11080002 ASSESSED | CRIPTION Cimarron MONITORING SCHEDULE |
| Cimarron River AU ID NM-2306.A_040 | (Cimarron Villag WQS REF 20.6.4.309 | e to Turkey Creek) WATER TYPE | AU IR CATEGORY 5/5A SIZE 5.03 MILES | HUC: 11080002 ASSESSED 2018 | CRIPTION Cimarron MONITORING SCHEDULE 2023 |
| AU ID NM-2306.A_040 USE | (Cimarron Villag WQS REF 20.6.4.309 ATTAINMENT | water type STREAM, PERENNIAL | AU IR CATEGORY 5/5A SIZE 5.03 MILES | HUC: 11080002 ASSESSED 2018 | CRIPTION Cimarron MONITORING SCHEDULE 2023 |
| AU ID NM-2306.A_040 USE DWS | WQS REF 20.6.4.309 ATTAINMENT Fully Supporting | water type Stream, perennial Cause(s) Turbidity | AU IR CATEGORY 5/5A SIZE 5.03 MILES FIRST LISTED | HUC: 11080002 ASSESSED 2018 TMDL DATE | CRIPTION Cimarron MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY 5/5A |
| AU ID NM-2306.A_040 USE DWS HQColdWAL | WQS REF 20.6.4.309 ATTAINMENT Fully Supporting Not Supporting | water type Stream, perennial Cause(s) Turbidity | AU IR CATEGORY 5/5A SIZE 5.03 MILES FIRST LISTED | HUC: 11080002 ASSESSED 2018 TMDL DATE | CRIPTION Cimarron MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY 5/5A |
| AU ID NM-2306.A_040 USE DWS HQColdWAL IRR | WQS REF 20.6.4.309 ATTAINMENT Fully Supporting Not Supporting Fully Supporting | water type Stream, perennial Cause(s) Turbidity | AU IR CATEGORY 5/5A SIZE 5.03 MILES FIRST LISTED | HUC: 11080002 ASSESSED 2018 TMDL DATE | CRIPTION Cimarron MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY 5/5A |
| AU ID NM-2306.A_040 USE DWS HQColdWAL IRR | WQS REF 20.6.4.309 ATTAINMENT Fully Supporting Not Supporting Fully Supporting Fully Supporting | water type Stream, perennial Cause(s) Turbidity | AU IR CATEGORY 5/5A SIZE 5.03 MILES FIRST LISTED | HUC: 11080002 ASSESSED 2018 TMDL DATE | CRIPTION Cimarron MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY 5/5A |

| Cimarron River (Ponil Creek to Cimarron Village) | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|--|---|--|--|--|---|
| | | 4A | HUC: 11080002 Cimarron | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2305.1.A_11 | 20.6.4.306 | STREAM, PERENNIAL | 11.23 MILES | 2018 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WWAL | Not Supporting | Nutrients | 2008 | 9/3/2010 | 4A |
| WH | Fully Supporting | | | | |
| AU Comment: TM | IDL for chronic alum | inum (assessed incorrectly alumin | um was de-listed). Th | MDLs were prepare | ed for nutrients in 2010. |
| | | | | | |
| | | Eagle Nest Lake) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | Eagle Nest Lake) | | HUC: 11080002 | Cimarron |
| | | Eagle Nest Lake) WATER TYPE | CATEGORY | | |
| Cimarron River | (Turkey Creek to | | CATEGORY 5/5A | HUC: 11080002 | Cimarron |
| Cimarron River | (Turkey Creek to | WATER TYPE | CATEGORY 5/5A SIZE | HUC: 11080002 ASSESSED | Cimarron MONITORING SCHEDULE |
| Cimarron River AU ID NM-2306.A_130 | WQS REF | WATER TYPE STREAM, PERENNIAL | CATEGORY 5/5A SIZE 19.63 MILES | HUC: 11080002 ASSESSED 2018 | Cimarron MONITORING SCHEDULE 2023 |
| AU ID NM-2306.A_130 USE | WQS REF 20.6.4.309 ATTAINMENT | WATER TYPE STREAM, PERENNIAL | CATEGORY 5/5A SIZE 19.63 MILES | HUC: 11080002 ASSESSED 2018 | Cimarron MONITORING SCHEDULE 2023 |
| AU ID NM-2306.A_130 USE DWS | WQS REF 20.6.4.309 ATTAINMENT Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | CATEGORY 5/5A SIZE 19.63 MILES FIRST LISTED | HUC: 11080002 ASSESSED 2018 TMDL DATE | Cimarron MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY |
| AU ID NM-2306.A_130 USE DWS | WQS REF 20.6.4.309 ATTAINMENT Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) Nutrients | CATEGORY 5/5A SIZE 19.63 MILES FIRST LISTED | HUC: 11080002 ASSESSED 2018 TMDL DATE 9/3/2010 | Cimarron MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY 4A |
| AU ID NM-2306.A_130 USE DWS | WQS REF 20.6.4.309 ATTAINMENT Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) Nutrients Temperature | CATEGORY 5/5A SIZE 19.63 MILES FIRST LISTED 2008 2018 | HUC: 11080002 ASSESSED 2018 TMDL DATE 9/3/2010 9/3/2010 | Cimarron MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY 4A 4A |
| AU ID NM-2306.A_130 USE DWS HQColdWAL | WQS REF 20.6.4.309 ATTAINMENT Fully Supporting Not Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) Nutrients Temperature | CATEGORY 5/5A SIZE 19.63 MILES FIRST LISTED 2008 2018 | HUC: 11080002 ASSESSED 2018 TMDL DATE 9/3/2010 9/3/2010 | Cimarron MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY 4A 4A |
| AU ID NM-2306.A_130 USE DWS HQColdWAL | WQS REF 20.6.4.309 ATTAINMENT Fully Supporting Not Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) Nutrients Temperature | CATEGORY 5/5A SIZE 19.63 MILES FIRST LISTED 2008 2018 | HUC: 11080002 ASSESSED 2018 TMDL DATE 9/3/2010 9/3/2010 | Cimarron MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY 4A 4A |
| AU ID NM-2306.A_130 USE DWS HQColdWAL IRR | WQS REF 20.6.4.309 ATTAINMENT Fully Supporting Not Supporting Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) Nutrients Temperature | CATEGORY 5/5A SIZE 19.63 MILES FIRST LISTED 2008 2018 | HUC: 11080002 ASSESSED 2018 TMDL DATE 9/3/2010 9/3/2010 | Cimarron MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY 4A 4A |

| Clear Creek (Cimarron River to headwaters) | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|--|------------------|-------------------|-------------------|------------------------|-----------------------|
| | | | 1 | HUC: 11080002 Cimarron | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2306.A_131 | | STREAM, PERENNIAL | 3.98 MILES | 2018 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Fully Supporting | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: No | | | | | |
| Eagle Nest Lake | 9 | | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 5/5A | HUC: 11080002 Cimarron | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2306.B_00 | 20.6.4.315 | RESERVOIR | 1817.29 ACRES | 2018 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Not Supporting | Nutrients | 2018 | 2023 (est.) | 5/5A |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| | . | · | | | |
| PWS | Not Assessed | | | | |

| Greenwood Cre | eek (Middle Ponil | Creek to headwaters) | AU IR CATEGORY | LOCATION DES | SCRIPTION | |
|---------------------------------|--|--|-------------------------|---------------------------|--------------------------|--|
| | | | 5/5A | HUC: 11080002 Cimarron | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2306.A_122 20.6.4.309 | | STREAM, PERENNIAL | 5.28 MILES | 2018 | 2023 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | Fully Supporting | | | | | |
| HQColdWAL | Not Supporting | Aluminum, Total Recoverable | 2018 | | 5/5C | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| PC | Fully Supporting | | | | | |
| WH | Fully Supporting | | | | | |
| AU Comment: Of | | ce waters in the Valle Vidal as of Fe | ebruary 2006. | | | |
| McCrystal Cree | k (North Ponil to | headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| | | | 4A | HUC: 11080002 Cimarron | | |
| | | | | i e | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| AU ID NM-2306.A_112 | WQS REF 20.6.4.309 | WATER TYPE STREAM, PERENNIAL | 9.36 MILES | ASSESSED 2018 | MONITORING SCHEDULE 2023 | |
| | | | | | | |
| NM-2306.A_112 | 20.6.4.309 | STREAM, PERENNIAL | 9.36 MILES | 2018 | 2023 | |
| NM-2306.A_112 USE | 20.6.4.309 ATTAINMENT | STREAM, PERENNIAL CAUSE(S) Turbidity | 9.36 MILES FIRST LISTED | 2018 TMDL DATE 9/30/1999 | PARAMETER IR CATEGORY 4A | |
| NM-2306.A_112 USE DWS | 20.6.4.309 ATTAINMENT Fully Supporting | STREAM, PERENNIAL CAUSE(S) | 9.36 MILES FIRST LISTED | 2018 TMDL DATE | PARAMETER IR CATEGORY | |
| NM-2306.A_112 USE DWS | 20.6.4.309 ATTAINMENT Fully Supporting | STREAM, PERENNIAL CAUSE(S) Turbidity | 9.36 MILES FIRST LISTED | 2018 TMDL DATE 9/30/1999 | PARAMETER IR CATEGORY 4A | |
| NM-2306.A_112 USE DWS HQColdWAL | 20.6.4.309 ATTAINMENT Fully Supporting Not Supporting | STREAM, PERENNIAL CAUSE(S) Turbidity | 9.36 MILES FIRST LISTED | 2018 TMDL DATE 9/30/1999 | PARAMETER IR CATEGORY 4A | |
| NM-2306.A_112 USE DWS | 20.6.4.309 ATTAINMENT Fully Supporting Not Supporting Fully Supporting | STREAM, PERENNIAL CAUSE(S) Turbidity | 9.36 MILES FIRST LISTED | 2018 TMDL DATE 9/30/1999 | PARAMETER IR CATEGORY 4A | |

| Middle Ponil Creek (Greenwood Creek to headwaters) | | | ters) AU IR CATEGORY | | CRIPTION |
|--|--|---|---|---|--|
| | | 4A | HUC: 11080002 | Cimarron | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2306.A_124 | 20.6.4.309 | STREAM, PERENNIAL | 11.8 MILES | 2018 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Not Supporting | Turbidity | 2018 | 9/27/2001 | 4A |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: Of | NRW status for surfa- | ce waters in the Valle Vidal as of F | ebruary 2006. TMDL | for nutrients (2011). | |
| Middle Ponil Creek (South Ponil to Greenwood Creek) | | | 1 | 1 | |
| | | | AU IR CATEGORY | LOCATION DES | |
| | | | AU IR | | |
| | | | AU IR CATEGORY | LOCATION DES | CRIPTION |
| Middle Ponil C | reek (South Ponil | to Greenwood Creek) | AU IR CATEGORY 4A | HUC: 11080002 | CRIPTION Cimarron |
| Middle Ponil C | reek (South Ponil | to Greenwood Creek) WATER TYPE | AU IR CATEGORY 4A SIZE | HUC: 11080002 ASSESSED | CRIPTION Cimarron MONITORING SCHEDULE |
| Middle Ponil Ci AU ID NM-2306.A_121 | wqs ref | to Greenwood Creek) WATER TYPE STREAM, PERENNIAL | AU IR CATEGORY 4A SIZE 11.89 MILES | HUC: 11080002 ASSESSED 2018 | CRIPTION Cimarron MONITORING SCHEDULE 2023 |
| Middle Ponil Co | wqs ref 20.6.4.309 | to Greenwood Creek) WATER TYPE STREAM, PERENNIAL | AU IR CATEGORY 4A SIZE 11.89 MILES | HUC: 11080002 ASSESSED 2018 | CRIPTION Cimarron MONITORING SCHEDULE 2023 |
| AU ID NM-2306.A_121 USE DWS | WQS REF 20.6.4.309 ATTAINMENT Fully Supporting | to Greenwood Creek) WATER TYPE STREAM, PERENNIAL CAUSE(S) | AU IR CATEGORY 4A SIZE 11.89 MILES FIRST LISTED | HUC: 11080002 ASSESSED 2018 TMDL DATE | CRIPTION Cimarron MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY |
| AU ID NM-2306.A_121 USE DWS | WQS REF 20.6.4.309 ATTAINMENT Fully Supporting | to Greenwood Creek) WATER TYPE STREAM, PERENNIAL CAUSE(S) Temperature | AU IR CATEGORY 4A SIZE 11.89 MILES FIRST LISTED 2000 | HUC: 11080002 ASSESSED 2018 TMDL DATE 9/27/2001 | CRIPTION Cimarron MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY 4A |
| AU ID NM-2306.A_121 USE DWS HQColdWAL | WQS REF 20.6.4.309 ATTAINMENT Fully Supporting Not Supporting | to Greenwood Creek) WATER TYPE STREAM, PERENNIAL CAUSE(S) Temperature | AU IR CATEGORY 4A SIZE 11.89 MILES FIRST LISTED 2000 | HUC: 11080002 ASSESSED 2018 TMDL DATE 9/27/2001 | CRIPTION Cimarron MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY 4A |
| Middle Ponil Cr AU ID NM-2306.A_121 USE DWS HQColdWAL | WQS REF 20.6.4.309 ATTAINMENT Fully Supporting Not Supporting Fully Supporting | to Greenwood Creek) WATER TYPE STREAM, PERENNIAL CAUSE(S) Temperature | AU IR CATEGORY 4A SIZE 11.89 MILES FIRST LISTED 2000 | HUC: 11080002 ASSESSED 2018 TMDL DATE 9/27/2001 | CRIPTION Cimarron MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY 4A |

AU Comment: TMDL for temperature and turbidity (2001); de-list letter for total phosphorus.

| Moreno Creek (| (Eagle Nest Lake | to headwaters) | AU IR CATEGORY | LOCATION DES | SCRIPTION |
|---|--|--|--|---|--|
| | | | 4A | HUC: 11080002 Cimarron | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2306.A_060 | 20.6.4.309 | STREAM, PERENNIAL | 16.64 MILES | 2018 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Not Supporting | Temperature | 2008 | 9/3/2010 | 4A |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| | | facal adifferent TMDL a factoring | ture and plant putrion | te (2010) | |
| AU Comment: TN | IDL for turbidity and | fecal coliform. TMDLs for tempera | ture and plant nutner | 113 (2010). | |
| | | n to headwaters) | AU IR CATEGORY | LOCATION DES | SCRIPTION |
| | | | AU IR | | |
| | | | AU IR CATEGORY | LOCATION DES | |
| North Ponil Cre | eek (Seally Canyo | n to headwaters) | AU IR CATEGORY 5/5C | HUC: 11080002 | Cimarron |
| North Ponil Cre | eek (Seally Canyo | n to headwaters) WATER TYPE | AU IR CATEGORY 5/5C SIZE | HUC: 11080002 ASSESSED | Cimarron MONITORING SCHEDULE |
| North Ponil Cre AU ID NM-2306.A_162 | wqs REF | water type STREAM, PERENNIAL | AU IR CATEGORY 5/5C SIZE 8.52 MILES | HUC: 11080002 ASSESSED 2018 | Cimarron MONITORING SCHEDULE 2023 |
| AU ID NM-2306.A_162 USE | wqs ref 20.6.4.309 | water type Stream, perennial Cause(s) Gross Alpha, Adjusted | AU IR CATEGORY 5/5C SIZE 8.52 MILES FIRST LISTED 2008 | HUC: 11080002 ASSESSED 2018 | Cimarron MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY 5/5C |
| AU ID NM-2306.A_162 USE DWS | WQS REF 20.6.4.309 ATTAINMENT Not Supporting | water type Stream, perennial Cause(s) Gross Alpha, Adjusted Radium Aluminum, Total Recoverable Temperature | AU IR CATEGORY 5/5C SIZE 8.52 MILES FIRST LISTED 2008 2008 2020 2008 | HUC: 11080002 ASSESSED 2018 TMDL DATE 2023 (est.) 11/8/2011 | Cimarron MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY 5/5C 5/5C 5/5A 4A |
| AU ID NM-2306.A_162 USE DWS HQColdWAL | WQS REF 20.6.4.309 ATTAINMENT Not Supporting Not Supporting | water type Stream, perennial Cause(s) Gross Alpha, Adjusted Radium Aluminum, Total Recoverable Temperature | AU IR CATEGORY 5/5C SIZE 8.52 MILES FIRST LISTED 2008 2008 2020 2008 | HUC: 11080002 ASSESSED 2018 TMDL DATE 2023 (est.) 11/8/2011 | Cimarron MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY 5/5C 5/5C 5/5A 4A |
| AU ID NM-2306.A_162 USE DWS HQColdWAL | WQS REF 20.6.4.309 ATTAINMENT Not Supporting Not Supporting Fully Supporting | water type Stream, perennial Cause(s) Gross Alpha, Adjusted Radium Aluminum, Total Recoverable Temperature | AU IR CATEGORY 5/5C SIZE 8.52 MILES FIRST LISTED 2008 2008 2020 2008 | HUC: 11080002 ASSESSED 2018 TMDL DATE 2023 (est.) 11/8/2011 | Cimarron MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY 5/5C 5/5C 5/5A 4A |

AU Comment: ONRW status for surface waters in the Valle Vidal as of February 2006. TMDL for turbidity (1999, revised 2004) and temperature (2011).

| North Ponil Cre | eek (South Ponil (| Creek to Seally Canyon) | AU IR CATEGORY | LOCATION DES | CRIPTION |
|-----------------|--------------------|---------------------------------------|-----------------------|--------------------------|---------------------------------------|
| | | | 4A | HUC: 11080002 | Cimarron |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2306.A_110 | 20.6.4.309 | STREAM, PERENNIAL | 17.84 MILES | 2018 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Not Supporting | Temperature Turbidity | 2004 | 12/31/1999 5/19/2004 | 4A 4A |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Not Supporting | E. coli | 2008 | 9/3/2010 | 4A |
| WH | Fully Supporting | | | | |
| AU Comment: TN | | y, SBD (sedimentation/siltation), a | and total phosphorus; | de-list letter for total | phosphorus. TMDLs for e. coli (2010). |
| Ponil Creek (Ci | marron River to H | HWY 64) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 5/5C | HUC: 11080002 | Cimarron |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2306.A_100 | 20.6.4.306 | STREAM, PERENNIAL | 11.19 MILES | 2018 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WWAL | Not Supporting | Dissolved oxygen | 2018 | | 5/5C |
| WH | Fully Supporting | | | | |
| AU Comment: TN | | p, and Al chronic; de-list letter for | total phosphorus. TMI | OL for e. coli (2010) | |

| | WY 64 to confl of | North and South Ponil) | AU IR CATEGORY | LOCATION DESCRIPTION | |
|--|---|--|---|--|---|
| | | | 5/5B | HUC: 11080002 Cimarron | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2306.A_101 | 20.6.4.309 | STREAM, PERENNIAL | 7.54 MILES | 2018 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Not Supporting | Turbidity Nutrients Specific Conductance Temperature | 1998 2008 2018 1998 | 9/27/2001 9/3/2010 9/27/2001 | 4A 4A 5/5B 4A |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Not Supporting | E. coli | 2010 | 9/3/2010 | 4A |
| _A/I | Fulls Our and a | | | | |
| · VVIII | Fully Supporting | | | | |
| AU Comment: TN | Fully Supporting MDL for turbidity, tem | p, and Al chronic; de-list letter fo | r total phosphorus. De-l | isted for Al chronic | in 2008. TMDLs for e. coli and plant nutrients |
| | | p, and Al chronic; de-list letter fo | r total phosphorus. De-l | isted for Al chronic | in 2008. TMDLs for e. coli and plant nutrients |
| AU Comment: TN (2010). | MDL for turbidity, tem | p, and Al chronic; de-list letter fo o Miami Lake Diversion) | r total phosphorus. De-l AU IR CATEGORY | isted for AI chronic | · |
| AU Comment: TN (2010). | MDL for turbidity, tem | | AU IR | LOCATION DE | SCRIPTION |
| AU Comment: TN (2010). | MDL for turbidity, tem | | AU IR CATEGORY | T | SCRIPTION |
| AU Comment: TN (2010). Rayado Creek (| MDL for turbidity, tem | o Miami Lake Diversion) | AU IR CATEGORY 5/5A | HUC: 11080002 | SCRIPTION 2 Cimarron |
| AU Comment: TN (2010). Rayado Creek (| (Cimarron River t | o Miami Lake Diversion) WATER TYPE | AU IR CATEGORY 5/5A SIZE | HUC: 11080002 | SCRIPTION Cimarron MONITORING SCHEDULE |
| AU Comment: TN (2010). Rayado Creek (AU ID NM-2305.3.A_80 | (Cimarron River t WQS REF 20.6.4.307 | o Miami Lake Diversion) WATER TYPE STREAM, PERENNIAL | AU IR CATEGORY 5/5A SIZE 21.68 MILES | HUC: 11080002 ASSESSED | SCRIPTION Cimarron MONITORING SCHEDULE 2023 |
| AU Comment: TN (2010). Rayado Creek (AU ID NM-2305.3.A_80 USE | (Cimarron River t WQS REF 20.6.4.307 | o Miami Lake Diversion) WATER TYPE STREAM, PERENNIAL | AU IR CATEGORY 5/5A SIZE 21.68 MILES | HUC: 11080002 ASSESSED | SCRIPTION Cimarron MONITORING SCHEDULE 2023 |
| AU Comment: TN (2010). Rayado Creek (AU ID NM-2305.3.A_80 USE | (Cimarron River t WQS REF 20.6.4.307 ATTAINMENT Fully Supporting | o Miami Lake Diversion) WATER TYPE STREAM, PERENNIAL | AU IR CATEGORY 5/5A SIZE 21.68 MILES | HUC: 11080002 ASSESSED | SCRIPTION Cimarron MONITORING SCHEDULE 2023 |
| AU Comment: TN (2010). Rayado Creek (AU ID NM-2305.3.A_80 USE IRR LW MCWAL | WQS REF 20.6.4.307 ATTAINMENT Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) Nutrients | AU IR CATEGORY 5/5A SIZE 21.68 MILES FIRST LISTED | LOCATION DE HUC: 11080002 ASSESSED 2018 TMDL DATE | Cimarron MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY 4A |
| AU Comment: TN (2010). Rayado Creek (AU ID NM-2305.3.A_80 USE IRR | WQS REF 20.6.4.307 ATTAINMENT Fully Supporting Fully Supporting Not Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) Nutrients Sedimentation/Siltation | AU IR CATEGORY 5/5A SIZE 21.68 MILES FIRST LISTED 2008 2004 | LOCATION DE: HUC: 11080002 ASSESSED 2018 TMDL DATE 9/3/2010 2/16/2001 | Cimarron MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY 4A 4A |
| AU Comment: TN (2010). Rayado Creek (AU ID NM-2305.3.A_80 USE IRR LW MCWAL PC | WQS REF 20.6.4.307 ATTAINMENT Fully Supporting Fully Supporting Not Supporting Not Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) Nutrients Sedimentation/Siltation E. coli | AU IR CATEGORY 5/5A SIZE 21.68 MILES FIRST LISTED 2008 2004 2018 | HUC: 11080002 ASSESSED 2018 TMDL DATE 9/3/2010 2/16/2001 | SCRIPTION Cimarron MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY 4A 4A 4A |

| Rayado Creek | (Miami Lake Dive | rsion to headwaters) | AU IR CATEGORY | LOCATION DE | LOCATION DESCRIPTION | |
|---|----------------------|------------------------------|-------------------|------------------------------|-----------------------|--|
| | | | 4A | HUC: 11080002 | 2 Cimarron | |
| AU ID WQS REF NM-2306.A_051 20.6.4.309 | | WATER TYPE STREAM, PERENNIAL | SIZE | ASSESSED MONITORING SCHEDULE | | |
| | | | 22.38 MILES | 2018 | 2023 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | Fully Supporting | | | | | |
| HQColdWAL | Not Supporting | Temperature | 2008 | 9/3/2010 | 4A | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| PC | Fully Supporting | | | | | |
| PWS | Not Assessed | | | | | |
| WH | Fully Supporting | | | | | |
| AU Comment: TN | MDLs for temperature | e and e. coli (2010). | | | | |
| Saladon Creek | (Cieneguilla Cree | ek to headwaters | AU IR CATEGORY | LOCATION DESCRIPTION | | |
| | | | 5/5B | HUC: 11080002 | 2 Cimarron | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2306.A_069 | 20.6.4.309 | STREAM, PERENNIAL | 5.73 MILES | 2018 | 2023 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | Fully Supporting | | | | | |
| HQColdWAL | Not Supporting | Temperature | 2018 | | 5/5B | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| | Not Supporting | E. coli | 2018 | | 5/5B | |
| PC | The capper and | | | | | |
| WH | Fully Supporting | | | | | |

| Seally Canyon (North Ponil to headwaters) | | | AU IR CATEGORY | LOCATION DES | CRIPTION |
|---|--|------------------------------------|-------------------------|-------------------------|--|
| | | | 3/3A | HUC: 11080002 | Cimarron |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2306.A_111 | 20.6.4.309 | STREAM, PERENNIAL | 6.6 MILES | 2008 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Not Assessed | | | | |
| HQColdWAL | Not Assessed | | | | |
| IRR | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: O | NRW status for surfa | ce waters in the Valle Vidal as of | f February 2006. | _ | |
| Shuree Pond (| North) | | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 5/5A | HUC: 11080002 Cimarron | |
| | | | | THUC: 11080002 | Cimarron |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | Cimarron MONITORING SCHEDULE |
| AU ID NM-2306.B_30 | WQS REF 20.6.4.314 | WATER TYPE RESERVOIR | SIZE 6.19 ACRES | | |
| | | | | ASSESSED | MONITORING SCHEDULE |
| NM-2306.B_30 | 20.6.4.314 | RESERVOIR | 6.19 ACRES | ASSESSED 2018 | MONITORING SCHEDULE 2023 |
| NM-2306.B_30 USE | 20.6.4.314 ATTAINMENT | RESERVOIR | 6.19 ACRES | ASSESSED 2018 | MONITORING SCHEDULE 2023 |
| NM-2306.B_30 USE DWS | 20.6.4.314 ATTAINMENT Fully Supporting | RESERVOIR CAUSE(S) | 6.19 ACRES FIRST LISTED | ASSESSED 2018 TMDL DATE | MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY |
| NM-2306.B_30 USE DWS HQColdWAL | 20.6.4.314 ATTAINMENT Fully Supporting Not Supporting | RESERVOIR CAUSE(S) | 6.19 ACRES FIRST LISTED | ASSESSED 2018 TMDL DATE | MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY |
| NM-2306.B_30 USE DWS HQColdWAL | 20.6.4.314 ATTAINMENT Fully Supporting Not Supporting Fully Supporting | RESERVOIR CAUSE(S) | 6.19 ACRES FIRST LISTED | ASSESSED 2018 TMDL DATE | MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY |
| NM-2306.B_30 USE DWS HQColdWAL IRR | 20.6.4.314 ATTAINMENT Fully Supporting Not Supporting Fully Supporting Fully Supporting | RESERVOIR CAUSE(S) | 6.19 ACRES FIRST LISTED | ASSESSED 2018 TMDL DATE | MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY |

| Shuree Pond (South) | | | AU IR CATEGORY | LOCATION DE | LOCATION DESCRIPTION | | |
|---------------------------------|--|--|-------------------------|------------------------------|--|--|--|
| | | | 1 | HUC: 11080002 Cimarron | | | |
| AU ID WQS REF | | WATER TYPE | SIZE | ASSESSED MONITORING SCHEDULE | | | |
| NM-2306.B_31 20.6.4.133 F | | RESERVOIR | 3.47 ACRES | 2014 | 2023 | | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | | |
| DWS | Fully Supporting | | | | | | |
| HQColdWAL | Fully Supporting | | | | | | |
| IRR | Fully Supporting | | | | | | |
| LW | Fully Supporting | | | | | | |
| PC | Fully Supporting | | | | | | |
| WH | Fully Supporting | | | | | | |
| AU Comment: N | | | ' | | | | |
| Sixmile Creek | (Eagle Nest Lake | to headwaters) | AU IR CATEGORY | LOCATION DE | SCRIPTION | | |
| | | | 4A | HUC: 11080002 Cimarron | | | |
| | | | 4A | HUC: 11080002 | 2 Cimarron | | |
| AU ID | WQS REF | WATER TYPE | 4A SIZE | HUC: 11080002 | 2 Cimarron MONITORING SCHEDULE | | |
| AU ID NM-2306.A_064 | WQS REF 20.6.4.309 | WATER TYPE STREAM, PERENNIAL | | | | | |
| | | | SIZE | ASSESSED | MONITORING SCHEDULE | | |
| NM-2306.A_064 | 20.6.4.309 | STREAM, PERENNIAL | SIZE 5.32 MILES | ASSESSED 2018 | MONITORING SCHEDULE 2023 | | |
| NM-2306.A_064 USE | 20.6.4.309 ATTAINMENT | STREAM, PERENNIAL | SIZE 5.32 MILES | ASSESSED 2018 | MONITORING SCHEDULE 2023 | | |
| NM-2306.A_064 USE DWS | 20.6.4.309 ATTAINMENT Fully Supporting | STREAM, PERENNIAL CAUSE(S) Turbidity | 5.32 MILES FIRST LISTED | 2018 TMDL DATE 5/19/2004 | MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY 4A | | |
| NM-2306.A_064 USE DWS HQColdWAL | 20.6.4.309 ATTAINMENT Fully Supporting Not Supporting | STREAM, PERENNIAL CAUSE(S) Turbidity | 5.32 MILES FIRST LISTED | 2018 TMDL DATE 5/19/2004 | MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY 4A | | |
| NM-2306.A_064 USE DWS HQColdWAL | 20.6.4.309 ATTAINMENT Fully Supporting Not Supporting Fully Supporting | STREAM, PERENNIAL CAUSE(S) Turbidity | 5.32 MILES FIRST LISTED | 2018 TMDL DATE 5/19/2004 | MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY 4A | | |

| South Ponil Cr | eek (Middle Ponil | Creek to headwaters) | AU IR CATEGORY | LOCATION DESCRIPTION | | |
|--|---|---------------------------------------|--|---------------------------------------|--|--|
| | | | 1 | HUC: 11080002 Cimarron | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2306.A_123 | 20.6.4.309 | STREAM, PERENNIAL | 11.14 MILES | 2014 | 2023 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | Fully Supporting | | | | | |
| HQColdWAL | Fully Supporting | | | | | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| | | | | | | |
| PC | Fully Supporting | | | | | |
| PC WH | Fully Supporting Fully Supporting | | | | | |
| WH | Fully Supporting | Trout restoration in 2000 by NM0 | G&F. | | | |
| WH AU Comment: Ri | Fully Supporting | Trout restoration in 2000 by NM0 | G&F. AU IR CATEGORY | LOCATION DES | SCRIPTION | |
| WH AU Comment: Ri | Fully Supporting | • | AU IR | LOCATION DES | | |
| WH AU Comment: Ri | Fully Supporting | • | AU IR CATEGORY | | | |
| WH AU Comment: Ri South Ponil Cr | Fully Supporting o Grande Cutthroat eek (Ponil Creek | to Middle Ponil Creek) | AU IR CATEGORY 4A | HUC: 11080002 | Cimarron | |
| WH AU Comment: Ri South Ponil Cr | Fully Supporting to Grande Cutthroat eek (Ponil Creek WQS REF | to Middle Ponil Creek) WATER TYPE | AU IR CATEGORY 4A SIZE | HUC: 11080002 ASSESSED | Cimarron MONITORING SCHEDULE | |
| WH AU Comment: Ri South Ponil Cr AU ID NM-2306.A_120 | Fully Supporting o Grande Cutthroat eek (Ponil Creek wqs REF 20.6.4.309 | water type STREAM, PERENNIAL | AU IR CATEGORY 4A SIZE 5.91 MILES | HUC: 11080002 ASSESSED 2018 | Cimarron MONITORING SCHEDULE 2023 | |
| WH AU Comment: Ri South Ponil Cr AU ID NM-2306.A_120 USE | Fully Supporting to Grande Cutthroat eek (Ponil Creek WQS REF 20.6.4.309 ATTAINMENT | water type STREAM, PERENNIAL | AU IR CATEGORY 4A SIZE 5.91 MILES | HUC: 11080002 ASSESSED 2018 | Cimarron MONITORING SCHEDULE 2023 | |
| WH AU Comment: Ri South Ponil Cr AU ID NM-2306.A_120 USE DWS | Fully Supporting o Grande Cutthroat eek (Ponil Creek WQS REF 20.6.4.309 ATTAINMENT Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | AU IR CATEGORY 4A SIZE 5.91 MILES FIRST LISTED | HUC: 11080002 ASSESSED 2018 TMDL DATE | Cimarron MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY | |
| WH AU Comment: Ri South Ponil Cr AU ID NM-2306.A_120 USE DWS HQColdWAL | Fully Supporting to Grande Cutthroat eek (Ponil Creek WQS REF 20.6.4.309 ATTAINMENT Fully Supporting Not Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | AU IR CATEGORY 4A SIZE 5.91 MILES FIRST LISTED | HUC: 11080002 ASSESSED 2018 TMDL DATE | Cimarron MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY | |
| WH AU Comment: Ri South Ponil Cr AU ID NM-2306.A_120 USE DWS HQColdWAL IRR | Fully Supporting to Grande Cutthroat eek (Ponil Creek WQS REF 20.6.4.309 ATTAINMENT Fully Supporting Not Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | AU IR CATEGORY 4A SIZE 5.91 MILES FIRST LISTED | HUC: 11080002 ASSESSED 2018 TMDL DATE | Cimarron MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY | |

| Springer Lake | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|----------------|------------------|----------------------------------|-------------------|----------------------|-----------------------|
| | _ | | 5/5C | HUC: 11080002 | Cimarron |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2305.1.B_10 | 20.6.4.317 | RESERVOIR | 329.44 ACRES | 2018 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| CoolWAL | Not Supporting | Mercury - Fish Consumption Advis | 2 904 | | 5/5C |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |

AU Comment: Fish Consumption Advisory listings are based on NMs current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.

| Tolby Creek (Cir | narron River to h | eadwaters) | AU IR CATEGORY | LOCATION DESC | CRIPTION |
|------------------|-------------------|-------------------|-------------------|---------------|-----------------------|
| | | | 1 | HUC: 11080002 | Cimarron |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2306.A_132 | 20.6.4.309 | STREAM, PERENNIAL | 6.74 MILES | 2018 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Fully Supporting | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |

| Turkey Creek (| Cimarron River to | headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
|--|--|-------------------------------------|--------------------------------|-----------------------------------|-------------------------------------|
| | | | 3/3A | HUC: 11080002 | Cimarron |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2306.A_129 | 20.6.4.309 | STREAM, PERENNIAL | 6.22 MILES | 2018 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Not Assessed | | | | |
| HQColdWAL | Not Assessed | | | | |
| IRR | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: No | one. | | | 1 | |
| | | | I | | |
| Ute Creek (Per | ennial prt Cimarro | on River to headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| Ute Creek (Per | ennial prt Cimarro | on River to headwaters) | | HUC: 11080002 | CRIPTION Cimarron |
| Ute Creek (Pere | ennial prt Cimarro | on River to headwaters) WATER TYPE | CATEGORY | | |
| | | | CATEGORY 4A | HUC: 11080002 | Cimarron |
| AU ID | WQS REF | WATER TYPE | CATEGORY 4A SIZE | HUC: 11080002 ASSESSED | Cimarron MONITORING SCHEDULE |
| AU ID NM-2306.A_068 | WQS REF 20.6.4.309 | WATER TYPE STREAM, PERENNIAL | CATEGORY 4A SIZE 8.65 MILES | HUC: 11080002 ASSESSED 2018 | Cimarron MONITORING SCHEDULE 2023 |
| AU ID NM-2306.A_068 USE | WQS REF 20.6.4.309 ATTAINMENT | WATER TYPE STREAM, PERENNIAL | CATEGORY 4A SIZE 8.65 MILES | HUC: 11080002 ASSESSED 2018 | Cimarron MONITORING SCHEDULE 2023 |
| AU ID NM-2306.A_068 USE DWS | WQS REF 20.6.4.309 ATTAINMENT Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 4A SIZE 8.65 MILES | HUC: 11080002 ASSESSED 2018 | Cimarron MONITORING SCHEDULE 2023 |
| AU ID NM-2306.A_068 USE DWS HQColdWAL | WQS REF 20.6.4.309 ATTAINMENT Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 4A SIZE 8.65 MILES | HUC: 11080002 ASSESSED 2018 | Cimarron MONITORING SCHEDULE 2023 |
| AU ID NM-2306.A_068 USE DWS HQColdWAL IRR | WQS REF 20.6.4.309 ATTAINMENT Fully Supporting Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 4A SIZE 8.65 MILES | HUC: 11080002 ASSESSED 2018 | Cimarron MONITORING SCHEDULE 2023 |

AU Comment: TMDLs for arsenic, e. coli, and temperature (2010).

| West Agua Fria | a Creek (Cienegui | lla Creek to headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
|----------------|-------------------|--------------------------|-------------------|---------------|-----------------------|
| | | | 1 | HUC: 11080002 | Cimarron |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2306.A_067 | 20.6.4.309 | STREAM, PERENNIAL | 5.91 MILES | 2018 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Fully Supporting | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: No | one. | | | | |
| | | HUC: 110 | 80003 Upper 0 | Canadian | |
| Canadian Rive | (Conchas Reser | voir to Mora River) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 1 | HUC: 11080003 | Upper Canadian |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2305.A_000 | 20.6.4.305 | RIVER | 41.91 MILES | 2018 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| MWWAL | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| | | | | | |

AU Comment: A TMDL was prepared for e. coli (2011).

| Canadian River | r (Mora River to C | imarron River) | AU IR CATEGORY | LOCATION DES | CRIPTION |
|-----------------|--------------------|--|------------------------|---------------|-----------------------|
| | | | 1 | HUC: 11080003 | Upper Canadian |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2305.A_100 | 20.6.4.305 | RIVER | 73.42 MILES | 2018 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| MWWAL | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: No | • | | | 1 | |
| Charette Lake (| (Lower) | | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 5/5B | HUC: 11080003 | Upper Canadian |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2305.5_10 | 20.6.4.308 | RESERVOIR | 241.35 ACRES | 2018 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| ColdWAL | Not Supporting | Temperature Mercury - Fish Consumption Advis | 2018 2 29 04 | | 5/5B 5/5C |
| LW | Fully Supporting | | | | |
| SC | Fully Supporting | | | | |
| WWAL | Not Supporting | Mercury - Fish Consumption Advis | № 904 | | 5/5C |
| WH | Fully Supporting | | | | |

AU Comment: Fish Consumption Advisory listings are based on NMs current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.

| Charette Lake (| (Upper) | | AU IR CATEGORY | LOCATION DESC | CRIPTION |
|-----------------|------------------|----------------------------------|-------------------|---------------|-----------------------|
| | | | 5/5C | HUC: 11080003 | Upper Canadian |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2305.5_20 | 20.6.4.308 | RESERVOIR | 62.37 ACRES | 2016 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| ColdWAL | Not Supporting | Mercury - Fish Consumption Advis | o 2 9∕16 | | 5/5C |
| LW | Fully Supporting | | | | |
| SC | Fully Supporting | | | | |
| WWAL | | Mercury - Fish Consumption Advis | ∞20/916 | | 5/5C |
| WH | Fully Supporting | | | | |

AU Comment: Fish Consumption Advisory listings are based on NMs current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.

| Manueles Creek | (Ocate Creek to I | headwaters) | AU IR CATEGORY | LOCATION DESC | CRIPTION |
|----------------|-------------------|-------------------|-------------------|---------------|-----------------------|
| | | | 1 | HUC: 11080003 | Upper Canadian |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2306.A_090 | 20.6.4.309 | STREAM, PERENNIAL | 9.29 MILES | 2018 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Fully Supporting | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |

| Ocate Ck (Pere | nnial prt Canadia | an R to Sweetwater Ck) | AU IR CATEGORY | LOCATION DES | CRIPTION |
|--|---|---|---|-------------------------------|--|
| | | | 4C | HUC: 11080003 | Upper Canadian |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2305.3.A_70 | 20.6.4.307 | STREAM, PERENNIAL | 22.95 MILES | 2018 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IRR | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| MCWAL | Not Supporting | Flow Regime Modification | 2018 | | 4C |
| PC | Not Assessed | | | | |
| WWAL | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| | | | <u> </u> | _ | |
| AU Comment: No | ne. | | | | |
| | | e Lakes Div to Ocate Village) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | e Lakes Div to Ocate Village) | 1 - | LOCATION DES | CRIPTION Upper Canadian |
| | | e Lakes Div to Ocate Village) WATER TYPE | CATEGORY | | |
| Ocate Ck (Perei | nnial prt Charett | 1 | CATEGORY 4C | HUC: 11080003 | Upper Canadian |
| Ocate Ck (Pere | nnial prt Charett | WATER TYPE | CATEGORY 4C SIZE | HUC: 11080003 ASSESSED | Upper Canadian MONITORING SCHEDULE |
| Ocate Ck (Perei | wqs REF | WATER TYPE STREAM, PERENNIAL | CATEGORY 4C SIZE 11.16 MILES | HUC: 11080003 ASSESSED 2018 | Upper Canadian MONITORING SCHEDULE 2023 |
| AU ID NM-2305.3.A_72 USE | wqs ref 20.6.4.307 | WATER TYPE STREAM, PERENNIAL | CATEGORY 4C SIZE 11.16 MILES | HUC: 11080003 ASSESSED 2018 | Upper Canadian MONITORING SCHEDULE 2023 |
| AU ID NM-2305.3.A_72 USE | wqs ref 20.6.4.307 ATTAINMENT Not Assessed | WATER TYPE STREAM, PERENNIAL | CATEGORY 4C SIZE 11.16 MILES | HUC: 11080003 ASSESSED 2018 | Upper Canadian MONITORING SCHEDULE 2023 |
| AU ID NM-2305.3.A_72 USE IRR | wqs ref 20.6.4.307 ATTAINMENT Not Assessed Not Assessed | WATER TYPE STREAM, PERENNIAL CAUSE(S) | CATEGORY 4C SIZE 11.16 MILES FIRST LISTED | HUC: 11080003 ASSESSED 2018 | Upper Canadian MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY |
| AU ID NM-2305.3.A_72 USE IRR LW MCWAL | wqs ref 20.6.4.307 ATTAINMENT Not Assessed Not Assessed Not Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | CATEGORY 4C SIZE 11.16 MILES FIRST LISTED | HUC: 11080003 ASSESSED 2018 | Upper Canadian MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY |
| AU ID NM-2305.3.A_72 USE IRR LW MCWAL | WQS REF 20.6.4.307 ATTAINMENT Not Assessed Not Assessed Not Supporting Not Assessed | WATER TYPE STREAM, PERENNIAL CAUSE(S) | CATEGORY 4C SIZE 11.16 MILES FIRST LISTED | HUC: 11080003 ASSESSED 2018 | Upper Canadian MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY |

| | | | · | Ì | |
|----------------|-------------------|--------------------------------|-------------------|---------------|-----------------------|
| Ocate Ck (Pere | nnial prt Sweetwa | ater Ck to Charette Lakes Div) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 4C | HUC: 11080003 | Upper Canadian |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2305.3.A_71 | 20.6.4.307 | STREAM, PERENNIAL | 15.32 MILES | 2018 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IRR | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| MCWAL | Not Supporting | Flow Regime Modification | 2018 | | 4C |
| PC | Not Assessed | | | | |
| WWAL | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: No | ne. | | | | |
| Ocate Creek (O | cate Village to W | heaton Creek) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 4C | HUC: 11080003 | Upper Canadian |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2306.A_070 | 20.6.4.309 | STREAM, PERENNIAL | 5.1 MILES | 2018 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Not Assessed | | | | |
| HQColdWAL | Not Supporting | Flow Regime Modification | | | 4C |
| IRR | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: No | _ | | | | |
| Wagon Mound | Salt Lake | | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 2 | HUC: 11080003 | Upper Canadian |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_106 | 20.6.4.99 | LAKE, PLAYA | 178.38 ACRES | 1998 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WWAL | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: No | one. | | | | |

| Wheaton Creek | (Manuelas Creel | c to headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
|--|---|------------------------------|--------------------------------|-------------------------------|---------------------------------|
| | | | 5/5B | HUC: 11080003 | Upper Canadian |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2306.A_091 | 20.6.4.309 | STREAM, PERENNIAL | 12.82 MILES | 2018 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Not Supporting | Temperature | 2018 | | 5/5B |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: No | | | 1 | | |
| | | HU | C: 11080004 Mo | ora | |
| Covote Creek (| | | | | |
| Coyote Creek (| Amola Ridge to V | Villiams Canyon) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| Coyole Creek (| Amola Ridge to V | Villiams Canyon) | AU IR CATEGORY 3/3A | | Mora |
| AU ID | Amola Ridge to V | WATER TYPE | CATEGORY | HUC: 11080004 ASSESSED | |
| | | | CATEGORY 3/3A | HUC: 11080004 | Mora |
| AU ID | WQS REF | WATER TYPE | CATEGORY 3/3A SIZE | HUC: 11080004 ASSESSED | Mora MONITORING SCHEDULE |
| AU ID NM-2306.A_023 | WQS REF 20.6.4.309 | WATER TYPE STREAM, PERENNIAL | CATEGORY 3/3A SIZE 13.12 MILES | HUC: 11080004 ASSESSED 2018 | Mora MONITORING SCHEDULE 2023 |
| AU ID NM-2306.A_023 USE DWS | WQS REF 20.6.4.309 ATTAINMENT | WATER TYPE STREAM, PERENNIAL | CATEGORY 3/3A SIZE 13.12 MILES | HUC: 11080004 ASSESSED 2018 | Mora MONITORING SCHEDULE 2023 |
| AU ID NM-2306.A_023 USE DWS | WQS REF 20.6.4.309 ATTAINMENT Not Assessed | WATER TYPE STREAM, PERENNIAL | CATEGORY 3/3A SIZE 13.12 MILES | HUC: 11080004 ASSESSED 2018 | Mora MONITORING SCHEDULE 2023 |
| AU ID NM-2306.A_023 USE DWS HQColdWAL | WQS REF 20.6.4.309 ATTAINMENT Not Assessed Not Assessed | WATER TYPE STREAM, PERENNIAL | CATEGORY 3/3A SIZE 13.12 MILES | HUC: 11080004 ASSESSED 2018 | Mora MONITORING SCHEDULE 2023 |
| AU ID NM-2306.A_023 USE DWS HQColdWAL IRR | WQS REF 20.6.4.309 ATTAINMENT Not Assessed Not Assessed Not Assessed | WATER TYPE STREAM, PERENNIAL | CATEGORY 3/3A SIZE 13.12 MILES | HUC: 11080004 ASSESSED 2018 | Mora MONITORING SCHEDULE 2023 |
| AU ID NM-2306.A_023 USE DWS HQColdWAL IRR | WQS REF 20.6.4.309 ATTAINMENT Not Assessed Not Assessed Not Assessed Not Assessed | WATER TYPE STREAM, PERENNIAL | CATEGORY 3/3A SIZE 13.12 MILES | HUC: 11080004 ASSESSED 2018 | Mora MONITORING SCHEDULE 2023 |

AU Comment: HQCWAL may not be attainable in this AU - WQS review needed. TMDL prepared for plant nutrients (2019).

| Coyote Creek | (Black Lake to hea | adwaters) | AU IR CATEGORY | LOCATION DES | SCRIPTION |
|--|--|--|--|---|---|
| | | | 5/5A | HUC: 11080004 | Mora |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2306.A_021 | 20.6.4.309 | STREAM, PERENNIAL | 7.91 MILES | 2018 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Not Supporting | Temperature | 2018 | 8/13/2019 | 4A |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Not Supporting | E. coli | 2018 | | 5/5C |
| WH | Fully Supporting | | | | |
| * * * 1 1 | I ally Supporting | 1 | | | |
| | | for plant nutrients and tempera | ture (2019). | - | |
| AU Comment: T | | | AU IR CATEGORY | LOCATION DES | SCRIPTION |
| AU Comment: T | MDLs were prepared | | AU IR | | |
| AU Comment: T | MDLs were prepared | | AU IR CATEGORY | HUC: 11080004 | |
| AU Comment: To | MDLs were prepared (Mora River to Am | oola Ridge) | AU IR CATEGORY 4A | HUC: 11080004 | Mora |
| AU Comment: To | MDLs were prepared (Mora River to Am | oola Ridge) WATER TYPE | AU IR CATEGORY 4A SIZE | HUC: 11080004 ASSESSED | Mora MONITORING SCHEDULE |
| AU Comment: To Coyote Creek (AU ID NM-2306.A_020 | MDLs were prepared (Mora River to Am WQS REF 20.6.4.309 | water type STREAM, PERENNIAL | AU IR CATEGORY 4A SIZE 13.06 MILES | HUC: 11080004 ASSESSED 2018 | Mora MONITORING SCHEDULE 2023 |
| AU Comment: To Coyote Creek (AU ID NM-2306.A_020 USE | (Mora River to Am WQS REF 20.6.4.309 ATTAINMENT | water type STREAM, PERENNIAL | AU IR CATEGORY 4A SIZE 13.06 MILES | HUC: 11080004 ASSESSED 2018 | Mora MONITORING SCHEDULE 2023 |
| AU Comment: To Coyote Creek (AU ID NM-2306.A_020 USE DWS | MDLs were prepared (Mora River to Am WQS REF 20.6.4.309 ATTAINMENT Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) Nutrients Temperature | AU IR CATEGORY 4A SIZE 13.06 MILES FIRST LISTED 2018 1998 | HUC: 11080004 ASSESSED 2018 TMDL DATE 8/13/2019 9/21/2007 | Mora MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY 4A 4A |
| AU Comment: To Coyote Creek (AU ID NM-2306.A_020 USE DWS HQColdWAL | MDLs were prepared (Mora River to Am WQS REF 20.6.4.309 ATTAINMENT Fully Supporting Not Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) Nutrients Temperature | AU IR CATEGORY 4A SIZE 13.06 MILES FIRST LISTED 2018 1998 | HUC: 11080004 ASSESSED 2018 TMDL DATE 8/13/2019 9/21/2007 | Mora MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY 4A 4A |
| AU Comment: Ti Coyote Creek (AU ID NM-2306.A_020 USE DWS HQColdWAL | MDLs were prepared (Mora River to Am WQS REF 20.6.4.309 ATTAINMENT Fully Supporting Not Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) Nutrients Temperature | AU IR CATEGORY 4A SIZE 13.06 MILES FIRST LISTED 2018 1998 | HUC: 11080004 ASSESSED 2018 TMDL DATE 8/13/2019 9/21/2007 | Mora MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY 4A 4A |

| | | | | Ì | |
|-----------------|-----------------------|----------------------|-------------------|---------------|-----------------------|
| Coyote Creek (| Williams Canyon | to Black Lake) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 4A | HUC: 11080004 | Mora |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2306.A_022 | 20.6.4.309 | STREAM, PERENNIAL | 12.2 MILES | 2018 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Not Supporting | Nutrients | 2018 | 8/13/2019 | 4A |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: TM | IDL prepared for plai | nt nutrients (2019). | | | |
| Encantada (Enc | chanted) Lake | | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 3/3A | HUC: 11080004 | Mora |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2305.3.B_10 | 20.6.4.313 | LAKE, FRESHWATER | 2.46 ACRES | 2014 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Not Assessed | | | | |
| HQColdWAL | Not Assessed | | | | |
| IRR | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: No | ne. | | | | |
| La Jara Creek (| Coyote Creek to | headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 3/3A | HUC: 11080004 | Mora |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2305.3.A_54 | 20.6.4.98 | STREAM, INTERMITTENT | 16.52 MILES | 2018 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: No | ne. | | | | |

| Little Coyote C | reek (Black Lake | to headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
|--|--|------------------------------|-------------------------------|-----------------------------------|-------------------------------------|
| <u> </u> | | | 4A | HUC: 11080004 | Mora |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2306.A_024 | 20.6.4.309 | STREAM, PERENNIAL | 7.14 MILES | 2018 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Not Supporting | Nutrients | 2004 | 9/21/2007 | 4A |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| | | | | | |
| AU Comment: No | one. | | | | |
| | one. una Creek to head | dwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | dwaters) | I - | | |
| | | dwaters) WATER TYPE | CATEGORY | HUC: 11080004 | CRIPTION Mora MONITORING SCHEDULE |
| Lujan Creek (Lu | una Creek to head | · - | CATEGORY 1 | HUC: 11080004 | Mora |
| Lujan Creek (Lu | una Creek to head | WATER TYPE | CATEGORY 1 SIZE | HUC: 11080004 ASSESSED | Mora MONITORING SCHEDULE |
| AU ID NM-2306.A_002 USE | wqs REF | WATER TYPE STREAM, PERENNIAL | CATEGORY 1 SIZE 7.95 MILES | HUC: 11080004 ASSESSED 2018 | Monitoring schedule 2023 |
| AU ID NM-2306.A_002 USE | WQS REF 20.6.4.309 ATTAINMENT | WATER TYPE STREAM, PERENNIAL | CATEGORY 1 SIZE 7.95 MILES | HUC: 11080004 ASSESSED 2018 | Monitoring schedule 2023 |
| AU ID NM-2306.A_002 USE DWS | WQS REF 20.6.4.309 ATTAINMENT Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 1 SIZE 7.95 MILES | HUC: 11080004 ASSESSED 2018 | Monitoring schedule 2023 |
| AU ID NM-2306.A_002 USE DWS HQColdWAL | WQS REF 20.6.4.309 ATTAINMENT Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 1 SIZE 7.95 MILES | HUC: 11080004 ASSESSED 2018 | Monitoring schedule 2023 |
| AU ID NM-2306.A_002 USE DWS HQColdWAL IRR | WQS REF 20.6.4.309 ATTAINMENT Fully Supporting Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 1 SIZE 7.95 MILES | HUC: 11080004 ASSESSED 2018 | Monitoring schedule 2023 |
| AU ID NM-2306.A_002 USE DWS HQColdWAL IRR | WQS REF 20.6.4.309 ATTAINMENT Fully Supporting Fully Supporting Fully Supporting Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 1 SIZE 7.95 MILES | HUC: 11080004 ASSESSED 2018 | Mora MONITORING SCHEDULE 2023 |

| Luna Creek (Mora River to headwaters) | | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
|---|--|------------------------------|-------------------|----------------------|--------------------------|--|
| | | | 1 | HUC: 11080004 Mora | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2306.A_001 | 20.6.4.309 | STREAM, PERENNIAL | 8.52 MILES | 2018 | 2023 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | Fully Supporting | | | | | |
| HQColdWAL | Fully Supporting | | | | | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| PC | Fully Supporting | | | | | |
| WH | Fully Supporting | | | | | |
| AU Comment: No | | | 1 | | | |
| Maestas (Lost) | Lake | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
| | | | 3/3A | HUC: 11080004 | Mora | |
| | | | 0.75 | ASSESSED | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| AU ID NM-2305.3.B_20 | WQS REF 20.6.4.313 | WATER TYPE LAKE, FRESHWATER | 2.93 ACRES | 2014 | MONITORING SCHEDULE 2023 | |
| | | | | | | |
| NM-2305.3.B_20 | 20.6.4.313 | LAKE, FRESHWATER | 2.93 ACRES | 2014 | 2023 | |
| NM-2305.3.B_20 USE | 20.6.4.313 ATTAINMENT | LAKE, FRESHWATER | 2.93 ACRES | 2014 | 2023 | |
| NM-2305.3.B_20 USE DWS | 20.6.4.313 ATTAINMENT Not Assessed | LAKE, FRESHWATER | 2.93 ACRES | 2014 | 2023 | |
| NM-2305.3.B_20 USE DWS HQColdWAL | 20.6.4.313 ATTAINMENT Not Assessed Not Assessed | LAKE, FRESHWATER | 2.93 ACRES | 2014 | 2023 | |
| NM-2305.3.B_20 USE DWS HQColdWAL IRR | 20.6.4.313 ATTAINMENT Not Assessed Not Assessed Not Assessed | LAKE, FRESHWATER | 2.93 ACRES | 2014 | 2023 | |
| NM-2305.3.B_20 USE DWS HQColdWAL IRR | 20.6.4.313 ATTAINMENT Not Assessed Not Assessed Not Assessed Not Assessed | LAKE, FRESHWATER | 2.93 ACRES | 2014 | 2023 | |

| Maestas Creek (Manuelitas Creek to headwaters) | | | AU IR CATEGORY | | | | |
|--|---|---------------------------------|-------------------------------|-----------------------------------|---------------------------------|--|--|
| | | | 1 | HUC: 11080004 Mora | | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | | |
| NM-2305.3.A_81 | 20.6.4.307 | STREAM, PERENNIAL | 4.42 MILES | 2018 | 2023 | | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | | |
| IRR | Fully Supporting | | | | | | |
| LW | Fully Supporting | | | | | | |
| MCWAL | Fully Supporting | | | | | | |
| PC | Fully Supporting | | | | | | |
| WWAL | Fully Supporting | | | | | | |
| WH | Fully Supporting | | | | | | |
| | | | | | | | |
| AU Comment: No | • | • | | | | | |
| AU Comment: No | one. | e to Maestas Creek) | AU IR CATEGORY | LOCATION DES | CRIPTION | | |
| AU Comment: No | one. | e to Maestas Creek) | · | LOCATION DES | CRIPTION Mora | | |
| AU Comment: No | one. | e to Maestas Creek) WATER TYPE | CATEGORY | | | | |
| AU Comment: No Manuelitas Cre | one. ek (Rito San Jose | | CATEGORY 1 | HUC: 11080004 | Mora T | | |
| AU Comment: No Manuelitas Cree AU ID | ek (Rito San Jose WQS REF | WATER TYPE | CATEGORY 1 SIZE | HUC: 11080004 ASSESSED | Mora MONITORING SCHEDULE | | |
| AU Comment: No Manuelitas Crea AU ID NM-2305.3.A_25 | wqs ref | WATER TYPE STREAM, PERENNIAL | CATEGORY 1 SIZE 3.72 MILES | HUC: 11080004 ASSESSED 2018 | Mora MONITORING SCHEDULE 2023 | | |
| AU Comment: Note that the second seco | wqs ref | WATER TYPE STREAM, PERENNIAL | CATEGORY 1 SIZE 3.72 MILES | HUC: 11080004 ASSESSED 2018 | Mora MONITORING SCHEDULE 2023 | | |
| AU Comment: No Manuelitas Cre AU ID NM-2305.3.A_25 USE | wqs ref 20.6.4.307 ATTAINMENT Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 1 SIZE 3.72 MILES | HUC: 11080004 ASSESSED 2018 | Mora MONITORING SCHEDULE 2023 | | |
| AU Comment: Note that the second seco | wQS REF 20.6.4.307 ATTAINMENT Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 1 SIZE 3.72 MILES | HUC: 11080004 ASSESSED 2018 | Mora MONITORING SCHEDULE 2023 | | |
| AU Comment: No Manuelitas Cre AU ID NM-2305.3.A_25 USE IRR LW | wqs ref 20.6.4.307 ATTAINMENT Fully Supporting Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 1 SIZE 3.72 MILES | HUC: 11080004 ASSESSED 2018 | Mora MONITORING SCHEDULE 2023 | | |
| AU Comment: No Manuelitas Cre AU ID NM-2305.3.A_25 USE IRR LW | WQS REF 20.6.4.307 ATTAINMENT Fully Supporting Fully Supporting Fully Supporting Fully Supporting Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 1 SIZE 3.72 MILES | HUC: 11080004 ASSESSED 2018 | Mora MONITORING SCHEDULE 2023 | | |

| Manuelitas Creek (Sapello River to Rito San Jose) | | | AU IR CATEGORY | LOCATION DES | LOCATION DESCRIPTION | |
|---|--|-----------------------------|-------------------------|--------------------|--------------------------|--|
| | | | 1 | HUC: 11080004 Mora | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2305.3.A_21 | 20.6.4.307 | STREAM, PERENNIAL | 15.52 MILES | 2018 | 2023 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| MCWAL | Fully Supporting | | | | | |
| PC | Fully Supporting | | | | | |
| WWAL | Fully Supporting | | | | | |
| WH | Fully Supporting | | | | | |
| AU Comment: No | | | • | | | |
| Middle Fork La | ke of Rio de la Ca | asa | AU IR CATEGORY | | | |
| | | | 3/3A HUC: 11080004 Mora | | Mana | |
| | | | | HUC: 11080004 | Mora | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| AU ID NM-2306.B_10 | WQS REF 20.6.4.313 | WATER TYPE LAKE, FRESHWATER | SIZE 4.63 ACRES | | | |
| _ | | | | ASSESSED | MONITORING SCHEDULE | |
| NM-2306.B_10 | 20.6.4.313 | LAKE, FRESHWATER | 4.63 ACRES | ASSESSED 2014 | MONITORING SCHEDULE 2023 | |
| NM-2306.B_10 USE | 20.6.4.313 ATTAINMENT | LAKE, FRESHWATER | 4.63 ACRES | ASSESSED 2014 | MONITORING SCHEDULE 2023 | |
| NM-2306.B_10 USE DWS | 20.6.4.313 ATTAINMENT Not Assessed | LAKE, FRESHWATER | 4.63 ACRES | ASSESSED 2014 | MONITORING SCHEDULE 2023 | |
| NM-2306.B_10 USE DWS HQColdWAL | 20.6.4.313 ATTAINMENT Not Assessed Not Assessed | LAKE, FRESHWATER | 4.63 ACRES | ASSESSED 2014 | MONITORING SCHEDULE 2023 | |
| NM-2306.B_10 USE DWS HQColdWAL | 20.6.4.313 ATTAINMENT Not Assessed Not Assessed Not Assessed | LAKE, FRESHWATER | 4.63 ACRES | ASSESSED 2014 | MONITORING SCHEDULE 2023 | |
| NM-2306.B_10 USE DWS HQColdWAL IRR | 20.6.4.313 ATTAINMENT Not Assessed Not Assessed Not Assessed Not Assessed | LAKE, FRESHWATER | 4.63 ACRES | ASSESSED 2014 | MONITORING SCHEDULE 2023 | |

| Mora River (Canadian River to USGS gage east of Shoemaker) | | AU IR CATEGORY | LOCATION DESCRIPTION | | | |
|--|--|-----------------------------|--------------------------|--------------------|--------------------------|--|
| | | | 1 | HUC: 11080004 Mora | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2305.A_020 | 20.6.4.305 | STREAM, PERENNIAL | 41.63 MILES | 2018 | 2023 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| MWWAL | Fully Supporting | | | | | |
| PC | Fully Supporting | | | | | |
| WH | Fully Supporting | | | | | |
| AU Comment: No | | | | | | |
| Mora River (HV | VY 434 to Luna Cı | reek) | AU IR CATEGORY | | | |
| | | | 4A | HUC: 11080004 | Mora | |
| | | | | | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| AU ID NM-2306.A_000 | WQS REF 20.6.4.309 | STREAM, PERENNIAL | 19.01 MILES | ASSESSED 2018 | MONITORING SCHEDULE 2023 | |
| | | | | | | |
| NM-2306.A_000 | 20.6.4.309 | STREAM, PERENNIAL | 19.01 MILES | 2018 | 2023 | |
| NM-2306.A_000 USE | 20.6.4.309 ATTAINMENT | STREAM, PERENNIAL | 19.01 MILES | 2018 | 2023 | |
| NM-2306.A_000 USE DWS | 20.6.4.309 ATTAINMENT Fully Supporting | STREAM, PERENNIAL CAUSE(S) | 19.01 MILES FIRST LISTED | 2018 TMDL DATE | PARAMETER IR CATEGORY | |
| NM-2306.A_000 USE DWS HQColdWAL | 20.6.4.309 ATTAINMENT Fully Supporting Not Supporting | STREAM, PERENNIAL CAUSE(S) | 19.01 MILES FIRST LISTED | 2018 TMDL DATE | PARAMETER IR CATEGORY | |
| NM-2306.A_000 USE DWS HQColdWAL | 20.6.4.309 ATTAINMENT Fully Supporting Not Supporting Fully Supporting | STREAM, PERENNIAL CAUSE(S) | 19.01 MILES FIRST LISTED | 2018 TMDL DATE | PARAMETER IR CATEGORY | |

AU Comment: TMDL for specific conductance (SC) and sedimentation/siltation (2007, updated 2011). SC impairment may be due to natural sources - WQS needed.

| NM 2305 3.A 00 20.8.4.307 STREAM, PERENNIAL 56.33 MILES 2018 2023 USE | | | | | | |
|--|-----------------|----------------------|---------------------------------------|--------------|---------------|-----------------------|
| AU ID WG REF WATER TYPE SIZE ASSESSED MONITORING SCHEDULE NIM-2305.3.A. 00 20.6.4.307 STREAM, PERENNIAL 56.33 MILES 2018 2023 USE ATTAINMENT CAUSE(S) FIRST LISTED TIMUL DATE PARAMETER IR CATEGORY ILW Fully Supporting L.W Fully Supporting E. coil 2018 87.32019 4A WWAL Fully Supporting E. coil 2018 87.32019 4A WWAL Fully Supporting WH Fully Supporting Full State for CATEGORY WH Fully Supporting Full State for DC (2010) and plant nutrients (2015) and E. coil (2019). Morphy (Murphy) Lake ATTAINMENT CAUSE(S) FIRST LISTED TIMUL DATE PARAMETER IR CATEGORY AU ID WG REF WATER TYPE SIZE ASSESSED MONITORING SCHEDULE NIM-2305.3.B. 30 20.6.4.99 RESERVOIR 25.29 ACRES 2018 2023 USE ATTAINMENT CAUSE(S) FIRST LISTED TIMUL DATE PARAMETER IR CATEGORY WWAL Fully Supporting Full State for DC (2010) Supporting FIRST LISTED TIMUL DATE PARAMETER IR CATEGORY AU ID WG REF WATER TYPE SIZE ASSESSED MONITORING SCHEDULE AU ID WG | Mora River (US | GS gage east of S | Shoemaker to HWY 434) | 1 | LOCATION DES | CRIPTION |
| NML-2305.3.A 00 20.8.4.307 STREAM, PERENNIAL 56.33 MILES 2018 2023 USE | | | | 4A | HUC: 11080004 | Mora |
| USE ATTAINMENT CAUSE(S) FIRST LISTED TMDL DATE PARAMETER IR CATEGORY IRR Fully Supporting Fully Supporting Value of Supporting of | AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| Fully Supporting | NM-2305.3.A_00 | 20.6.4.307 | STREAM, PERENNIAL | 56.33 MILES | 2018 | 2023 |
| MCWAL Not Supporting Nutrients 2004 7/22/2015 4A | USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| MCWAL Not Supporting Nutrients 2004 7722/2015 4A | IRR | Fully Supporting | | | | |
| PC | LW | Fully Supporting | | | | |
| WWAL Fully Supporting WH Fully Supporting WT Fully Supporting WWAL | MCWAL | Not Supporting | Nutrients | 2004 | 7/22/2015 | 4A |
| With Fully Supporting AU Comment: TMDLs for DO (2010) and plant nutrients (2015) and E.coli (2019). | PC | Not Supporting | E. coli | 2018 | 8/13/2019 | 4A |
| AU Comment: TMDLs for DO (2010) and plant nutrients (2015) and E.coli (2019). | WWAL | Fully Supporting | | | | |
| AU IR | WH | | | | | |
| AU ID WQS REF WATER TYPE SIZE ASSESSED MONITORING SCHEDULE NM-2305.3.B.30 20.6.4.99 RESERVOIR 25.29 ACRES 2018 2023 USE ATTAINMENT CAUSE(S) FIRST LISTED TMDL DATE PARAMETER IR CATEGORY LW Fully Supporting WWAL Fully Supporting WH Fully Supporting WH Fully Supporting WWAL Folly Supporting WWAL Fully Supporting WWAL Fully Supporting WH | AU Comment: TM | MDLs for DO (2010) a | and plant nutrients (2015) and E.coli | (2019). | | |
| AU ID | Morphy (Murph | y) Lake | | 1 | LOCATION DES | CRIPTION |
| AU ID | | | | 1 | HUC: 11080004 | Mora |
| NM-2305.3.B_30 20.6.4.99 RESERVOIR 25.29 ACRES 2018 2023 | AU ID | WQS REF | WATER TYPE | SIZE | | MONITORING SCHEDULE |
| North Fork Lake of Rio de la Case Water type Size Assessed Monitoring Schedule | NM-2305.3.B_30 | 20.6.4.99 | | 25.29 ACRES | 2018 | 2023 |
| LW Fully Supporting | USE | | | | TMDL DATE | PARAMETER IR CATEGORY |
| WWAL Fully Supporting WH | LW | | | | | |
| MH | PC | Fully Supporting | | | | |
| AU Comment: None. AU IR | WWAL | Fully Supporting | | | | |
| AU IR | WH | Fully Supporting | | | | |
| CATEGORY 3/3A | AU Comment: No | one. | | , | | |
| AU ID WQS REF WATER TYPE SIZE ASSESSED MONITORING SCHEDULE NM-2306.B_20 20.6.4.313 LAKE, FRESHWATER 3.43 ACRES 2014 2023 USE ATTAINMENT CAUSE(S) FIRST LISTED TMDL DATE PARAMETER IR CATEGORY DWS Not Assessed HQColdWAL Not Assessed LRR Not Assessed LW | North Fork Lake | e of Rio de la Cas | sa | | LOCATION DES | CRIPTION |
| AU ID WQS REF WATER TYPE SIZE ASSESSED MONITORING SCHEDULE NM-2306.B_20 20.6.4.313 LAKE, FRESHWATER 3.43 ACRES 2014 2023 USE ATTAINMENT CAUSE(S) FIRST LISTED TMDL DATE PARAMETER IR CATEGORY DWS Not Assessed | | | | 3/3A | HUC: 11080004 | Mora |
| NM-2306.B_20 20.6.4.313 LAKE, FRESHWATER 3.43 ACRES 2014 2023 USE ATTAINMENT CAUSE(S) FIRST LISTED TMDL DATE PARAMETER IR CATEGORY DWS Not Assessed | AU ID | WQS REF | WATER TYPE | SIZE | | |
| DWS Not Assessed HQColdWAL Not Assessed HQC HQC Not Assessed HQC HQC Not Assessed HQC | | | | | | |
| DWS Not Assessed HQColdWAL NOT Assessed HQCol | USE | | | | | |
| IRR Not Assessed LW Not Assessed | DWS | | , | | | |
| LW Not Assessed | HQColdWAL | Not Assessed | | | | |
| | IRR | Not Assessed | | | | |
| PC Not Assessed | LW | Not Assessed | | | | |
| | PC | Not Assessed | | | | |
| WH Not Assessed | WH | 1 | 1 | i . | 1 | 1 |
| AU Comment: None. | | ' | | | | |

| Pacheco Lake | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|---|---|------------------------------|-------------------------------|-------------------------------|--------------------------------|
| | | | 3/3A | HUC: 11080004 Mora | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_093 | 20.6.4.313 | LAKE, FRESHWATER | 1.65 ACRES | 2014 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Not Assessed | | | | |
| HQColdWAL | Not Assessed | | | | |
| IRR | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| | | | | | |
| PC | Not Assessed | | | | |
| PC WH | Not Assessed Not Assessed | | | | |
| | Not Assessed | | | | |
| WH AU Comment: No | Not Assessed one. | of North and South Forks) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| WH AU Comment: No | Not Assessed one. | of North and South Forks) | T | | |
| WH AU Comment: No | Not Assessed one. | of North and South Forks) | CATEGORY | HUC: 11080004 | Mora MONITORING SCHEDULE |
| WH AU Comment: No | Not Assessed one. | T | CATEGORY 1 | HUC: 11080004 | Mora |
| WH AU Comment: No Rio la Casa (Mo | Not Assessed one. ora River to confl | WATER TYPE | CATEGORY 1 SIZE | HUC: 11080004 ASSESSED | Mora MONITORING SCHEDULE |
| WH AU Comment: No Rio la Casa (Me AU ID NM-2306.A_030 | Not Assessed one. ora River to confl WQS REF 20.6.4.309 | WATER TYPE STREAM, PERENNIAL | CATEGORY 1 SIZE 5.96 MILES | HUC: 11080004 ASSESSED 2018 | Mora MONITORING SCHEDULE 2023 |
| WH AU Comment: No Rio la Casa (Mo AU ID NM-2306.A_030 USE | Not Assessed one. Was ref 20.6.4.309 ATTAINMENT | WATER TYPE STREAM, PERENNIAL | CATEGORY 1 SIZE 5.96 MILES | HUC: 11080004 ASSESSED 2018 | Mora MONITORING SCHEDULE 2023 |
| WH AU Comment: No Rio la Casa (Mo AU ID NM-2306.A_030 USE DWS | Not Assessed one. Ora River to confl WQS REF 20.6.4.309 ATTAINMENT Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 1 SIZE 5.96 MILES | HUC: 11080004 ASSESSED 2018 | Mora MONITORING SCHEDULE 2023 |
| WH AU Comment: No Rio la Casa (Mo AU ID NM-2306.A_030 USE DWS HQColdWAL | Not Assessed one. WQS REF 20.6.4.309 ATTAINMENT Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 1 SIZE 5.96 MILES | HUC: 11080004 ASSESSED 2018 | Mora MONITORING SCHEDULE 2023 |
| WH AU Comment: No Rio la Casa (Mo AU ID NM-2306.A_030 USE DWS HQColdWAL IRR | Not Assessed one. WQS REF 20.6.4.309 ATTAINMENT Fully Supporting Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 1 SIZE 5.96 MILES | HUC: 11080004 ASSESSED 2018 | Mora MONITORING SCHEDULE 2023 |

| Rito Cebolla (Mora River to Rito Morphy) | | | AU IR CATEGORY | LOCATION DES | CRIPTION | |
|--|--|------------------------------|-------------------|--------------------|--------------------------|--|
| | | | 5/5B | HUC: 11080004 Mora | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2305.3.A_40 | 20.6.4.307 | STREAM, PERENNIAL | 11.15 MILES | 2018 | 2023 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| MCWAL | Not Supporting | Dissolved oxygen | 2018 | | 5/5B | |
| PC | Fully Supporting | | | | | |
| WWAL | Fully Supporting | | | | | |
| WH | Fully Supporting | | | | | |
| AU Comment: No | | | 1 | 1 | | |
| Rito Morphy (Ri | to Cebolla to hea | adwaters) | AU IR CATEGORY | | | |
| | | | 1 | HUC: 11080004 | Mora | |
| 1 | WOS REE | | | | I | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| AU ID NM-2305.3.A_42 | WQS REF 20.6.4.307 | WATER TYPE STREAM, PERENNIAL | 9.09 MILES | ASSESSED 2018 | MONITORING SCHEDULE 2023 | |
| | | | | | | |
| NM-2305.3.A_42 | 20.6.4.307 | STREAM, PERENNIAL | 9.09 MILES | 2018 | 2023 | |
| NM-2305.3.A_42 USE | 20.6.4.307 ATTAINMENT | STREAM, PERENNIAL | 9.09 MILES | 2018 | 2023 | |
| NM-2305.3.A_42 USE IRR | 20.6.4.307 ATTAINMENT Fully Supporting | STREAM, PERENNIAL | 9.09 MILES | 2018 | 2023 | |
| NM-2305.3.A_42 USE IRR | 20.6.4.307 ATTAINMENT Fully Supporting Fully Supporting | STREAM, PERENNIAL | 9.09 MILES | 2018 | 2023 | |
| NM-2305.3.A_42 USE IRR LW MCWAL | 20.6.4.307 ATTAINMENT Fully Supporting Fully Supporting Fully Supporting | STREAM, PERENNIAL | 9.09 MILES | 2018 | 2023 | |

| AU ID W | | | 1 | HUC: 11080004 | |
|--------------------|-----------------|-------------------|-------------------|---------------|-----------------------|
| AU ID W | | | | | Mora |
| l l | /QS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2305.3.A_22 20 | 0.6.4.307 | STREAM, PERENNIAL | 9.39 MILES | 2018 | 2023 |
| USE A | TTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IRR Fu | ully Supporting | | | | |
| LW Fu | ully Supporting | | | | |
| MCWAL Fu | ully Supporting | | | | |
| PC Fu | ully Supporting | | | | |
| WWAL Fu | ully Supporting | | | | |
| | ully Supporting | | | | |
| AU Comment: None. | | | | | |
| Rito de Gascon (Ri | ito San Jose to | headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 1 | HUC: 11080004 | Mora |
| AU ID W | /QS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2305.3.A_24 20 | 0.6.4.307 | STREAM, PERENNIAL | 4.27 MILES | 2018 | 2023 |
| USE A | TTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IRR Fu | ully Supporting | | | | |
| LW Fu | ully Supporting | | | | |
| MCWAL Fu | ully Supporting | | | | |
| | ully Supporting | | | | |
| PC Fu |) I I | 1 | | | |
| | ully Supporting | | | | |

| Santiago Creek (Rito Cebolla to headwaters) | | | AU IR CATEGORY | LOCATION DES | CRIPTION |
|---|---|------------------------------|--------------------------------|-------------------------------|--------------------------------|
| | | | 4C | HUC: 11080004 Mora | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2305.3.A_41 | 20.6.4.307 | STREAM, PERENNIAL | 10.43 MILES | 2018 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IRR | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| MCWAL | Not Supporting | Flow Regime Modification | 2018 | | 4C |
| PC | Not Assessed | | | | |
| WWAL | Not Assessed | | | | |
| Mul | | | | | |
| WH | Not Assessed | | | | |
| WH AU Comment: No | | | | | |
| AU Comment: No | ne. | anuelitas Creek) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| AU Comment: No | ne. | anuelitas Creek) | | | SCRIPTION Mora |
| AU Comment: No | ne. | anuelitas Creek) WATER TYPE | CATEGORY | LOCATION DES | Mora |
| AU Comment: No Sapello River (A | Arroyo Jara to M | | CATEGORY 3/3A | HUC: 11080004 | |
| AU Comment: No Sapello River (A | Arroyo Jara to M | WATER TYPE | CATEGORY 3/3A SIZE | HUC: 11080004 ASSESSED | Mora MONITORING SCHEDULE |
| AU Comment: No Sapello River (A AU ID NM-2305.3.A_23 | Arroyo Jara to M WQS REF 20.6.4.307 | WATER TYPE STREAM, PERENNIAL | CATEGORY 3/3A SIZE 19.46 MILES | HUC: 11080004 ASSESSED 2018 | Mora MONITORING SCHEDULE 2023 |
| AU Comment: No Sapello River (A AU ID NM-2305.3.A_23 USE | WQS REF 20.6.4.307 ATTAINMENT | WATER TYPE STREAM, PERENNIAL | CATEGORY 3/3A SIZE 19.46 MILES | HUC: 11080004 ASSESSED 2018 | Mora MONITORING SCHEDULE 2023 |
| AU Comment: No Sapello River (A AU ID NM-2305.3.A_23 USE | WQS REF 20.6.4.307 ATTAINMENT Not Assessed | WATER TYPE STREAM, PERENNIAL | CATEGORY 3/3A SIZE 19.46 MILES | HUC: 11080004 ASSESSED 2018 | Mora MONITORING SCHEDULE 2023 |
| AU Comment: No Sapello River (A AU ID NM-2305.3.A_23 USE IRR | WQS REF 20.6.4.307 ATTAINMENT Not Assessed Not Assessed | WATER TYPE STREAM, PERENNIAL | CATEGORY 3/3A SIZE 19.46 MILES | HUC: 11080004 ASSESSED 2018 | Mora MONITORING SCHEDULE 2023 |
| AU Comment: No Sapello River (A AU ID NM-2305.3.A_23 USE IRR LW MCWAL | WQS REF 20.6.4.307 ATTAINMENT Not Assessed Not Assessed | WATER TYPE STREAM, PERENNIAL | CATEGORY 3/3A SIZE 19.46 MILES | HUC: 11080004 ASSESSED 2018 | Mora MONITORING SCHEDULE 2023 |
| AU Comment: No Sapello River (A AU ID NM-2305.3.A_23 USE IRR LW MCWAL | WQS REF 20.6.4.307 ATTAINMENT Not Assessed Not Assessed Not Assessed Not Assessed | WATER TYPE STREAM, PERENNIAL | CATEGORY 3/3A SIZE 19.46 MILES | HUC: 11080004 ASSESSED 2018 | Mora MONITORING SCHEDULE 2023 |

| Sapello River (Manuelitas Creek to headwaters) | | | AU IR CATEGORY | LOCATION DESC | CRIPTION | |
|--|--------------------|--|----------------------|--------------------|-----------------------|--|
| | | 1 | HUC: 11080004 Mora | | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2305.3.A_30 | 20.6.4.307 | STREAM, PERENNIAL | 17.99 MILES | 2018 | 2023 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| MCWAL | Fully Supporting | | | | | |
| PC | Fully Supporting | | | | | |
| WWAL | Fully Supporting | | | | | |
| WH | Fully Supporting | | | | | |
| AU Comment: No | | | | | | |
| Sapello River (N | Mora River to Arro | oyo Jara) | AU IR CATEGORY | | | |
| | | | 5/5B | HUC: 11080004 Mora | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2305.3.A_20 | 20.6.4.307 | STREAM, PERENNIAL | 8.86 MILES | 2018 | 2023 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| MCWAL | Not Supporting | Dissolved oxygen Sedimentation/Siltation Temperature | 2018 2006 2018 | 9/21/2007 | 5/5C 4A 5/5B | |
| PC | Fully Supporting | | | | | |
| WWAL | Fully Supporting | | | | | |
| WH | Fully Supporting | | | | | |

| Sparks Creek (Maestas Creek to headwaters) | | | AU IR CATEGORY | LOCATION DESC | LOCATION DESCRIPTION | |
|--|--|--------------------------|--------------------|------------------------------|-------------------------|--|
| | | 1 | HUC: 11080004 Mora | | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED MONITORING SCHEDULE | | |
| NM-2305.3.A_26 | 20.6.4.307 | STREAM, PERENNIAL | 4.4 MILES | 2018 | 2023 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| MCWAL | Fully Supporting | | | | | |
| PC | Fully Supporting | | | | | |
| WWAL | Fully Supporting | | | | | |
| WH | Fully Supporting | | | | | |
| AU Comment: No | one. | | ı | | | |
| Wolf Creek (Mo | ora River to headv | vaters) | AU IR CATEGORY | LOCATION DESC | CRIPTION | |
| | | | 4C | HUC: 11080004 | Mora | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2305.3.A_10 | 20.6.4.307 | STREAM, PERENNIAL | 24.98 MILES | 2018 | 2023 | |
| USE | ATTAINMENT | | | | | |
| | ATTAINWENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| IRR | Not Assessed | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| IRR LW | | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| | Not Assessed | Flow Regime Modification | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY4C | |
| LW | Not Assessed Not Assessed | | FIRST LISTED | TMDL DATE | | |
| LW | Not Assessed Not Assessed Not Supporting | | FIRST LISTED | TMDL DATE | | |
| LW MCWAL | Not Assessed Not Assessed Not Supporting Not Assessed | | FIRST LISTED | TMDL DATE | | |

| | | | 400000 | | | |
|-------------------|----------------------|---|---|---|---|--|
| | | HUC: 1 | 1080005 Con | chas | | |
| Conchas Reservoir | | | AU IR CATEGORY | LOCATION DES | OCATION DESCRIPTION | |
| | | 5/5C | HUC: 11080005 Conchas | | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2304_00 | 20.6.4.304 | RESERVOIR | 3411.26 ACRES | 2018 | 2023 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| IRR Storage | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| PC | Fully Supporting | | | | | |
| PWS | Not Assessed | | | | | |
| WWAL | Not Supporting | Mercury - Fish Consumption Advisor PCBS - Fish Consumption Advisor | 1 | | 5/5C 5/5C | |
| WH | Fully Supporting | | | | | |
| demonstrate non- | attainment of CWA or | ory listings are based on NMs curroals stating that all waters should be is the actual concern. | ent fish consumption e "fishable." Therefo | advisories for this re, the impaired de | water body. Per USEPA guidance, these advisories signated use is the associated aquatic life even | |
| Conchas River | (Conchas Reserv | oir to Salitre Creek) | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| | | | 4A | HUC: 11080005 | Conchas | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2305.A_010 | 20.6.4.305 | STREAM, PERENNIAL | 42.64 MILES | 2018 | 2023 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| MWWAL | Not Supporting | Nutrients Aluminum, Total Recoverable | 2018 2018 | 8/13/2019 8/13/2019 | 4A 4A | |
| (| | . | | | | |

2018

AU Comment: This entire AU may not be perennial. TMDLs were prepared for chronic aluminum, E.coli, and plant nutrients (2019).

Not Supporting

Fully Supporting

8/13/2019

4A

| Conchas Rive | er (Salitre Creek to | headwaters) | AU IR CATEGORY | LOCATION DE | LOCATION DESCRIPTION | |
|---|-----------------------|----------------------|-------------------|----------------------|--------------------------------|--|
| | | | 3/3A | HUC: 11080005 | 5 Conchas | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2305.A_011 | 20.6.4.305 | STREAM, PERENNIAL | 44.51 MILES | 2018 | 2023 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| IRR | Not Assessed | | | | | |
| LW | Not Assessed | | | | | |
| MWWAL | Not Assessed | | | | | |
| PC | Not Assessed | | | | | |
| WH | Not Assessed | | | | | |
| AU Comment: | This entire AU may no | t be perennial. | 1 | ' | | |
| | | HUC: 11080006 | Upper Canadia | an-Ute Reserv | oir | |
| Canadian River (TX border to Ute Reservoir) | | | AU IR CATEGORY | LOCATION DE | LOCATION DESCRIPTION | |
| | | | 5/5B | HUC: 11080006 | 6 Upper Canadian-Ute Reservoir | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2301_00 | 20.6.4.301 | RIVER | 41.88 MILES | 2018 | 2023 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| MWWAL | Not Supporting | Temperature | 2018 | | 5/5B | |
| PC | Fully Supporting | | | | | |
| WH | Fully Supporting | | | | | |
| AU Comment: 1 | None. | | | r | | |
| Canadian Riv | er (Ute Reservoir t | o Conchas Reservoir) | AU IR CATEGORY | LOCATION DESCRIPTION | | |
| | | | 5/5A | HUC: 11080006 | 6 Upper Canadian-Ute Reservoir | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2303_00 | 20.6.4.303 | RIVER | 59.42 MILES | 2018 | 2023 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| MWWAL | Not Supporting | Temperature | 2018 | 2023 (est.) | 5/5A | |
| | | | | | | |
| PC | Fully Supporting | | | | | |

54

| | | | | 1 | |
|---------------|--------------------------------|-------------------------------------|--------------------------|--|---|
| No Name Cre | ek (Pajarito Creek t | to Breen's Pond) | AU IR CATEGORY | LOCATION DESCRIPTION | |
| | | | 1 | HUC: 11080006 | Upper Canadian-Ute Reservoir |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2303_11 | 20.6.4.303 | STREAM, PERENNIAL | 1.19 MILES | 2018 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| MWWAL | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: | | ent from Tucumcari WWTP via an | underground pipe to E | Breen's Pond. | |
| Pajarito Cree | k (Perennial prt Ca | nadian R to Vigil Canyon) | AU IR CATEGORY | LOCATION DESCRIPTION | |
| | | | 4A | HUC: 11080006 Upper Canadian-Ute Reservoir | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2303_10 | 20.6.4.303 | STREAM, PERENNIAL | 28.73 MILES | 2018 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| MWWAL | Not Supporting | Temperature Nutrients | 2018 | 8/13/2019 11/21/2011 | 4A 4A |
| | | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| | | for e. coli and nutrients (2011) an | d temperature (2019). | | |
| Pajarito Cree | k (Vigil Canyon to h | neadwaters) | AU IR CATEGORY | LOCATION DESCRIPTION | |
| | | | 3/3A | HUC: 11080006 | Upper Canadian Uto Pesenvoir |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | Upper Canadian-Ute Reservoir MONITORING SCHEDULE |
| NM-2303_12 | | STREAM INTERMITTENT | | | |
| USE | 20.6.4.98 ATTAINMENT | STREAM, INTERMITTENT CAUSE(S) | 46.67 MILES FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | OAUGE(U) | I II/31 LISTED | I MUL DATE | I ANAMETER IN CATEGORY |
| vv | ASSESSEU | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: | None. | | | | |

| Tucumcari Lak | e | | AU IR CATEGORY | LOCATION DES | SCRIPTION |
|-------------------|-------------------------|---|---|--|--|
| | | | 3/3A | HUC: 11080006 | Upper Canadian-Ute Reservoir |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_103 | 20.6.4.99 | LAKE, PLAYA | 358.05 ACRES | 2018 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WWAL | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: No | one. | • | | | |
| Ute Reservoir | | | AU IR CATEGORY | LOCATION DES | SCRIPTION |
| | | | 5/5C | HUC: 11080006 | Upper Canadian-Ute Reservoir |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2302_00 | 20.6.4.302 | RESERVOIR | 5988.19 ACRES | 2018 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IW Supply | Not Assessed | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| PWS | Not Assessed | | | | |
| WWAL | Not Supporting | Mercury - Fish Consumption Advis | № 904 | | 5/5C |
| WH | Fully Supporting | | | | |
| demonstrate non-a | attainment of CWA g | isory listings are based on NMs curre oals stating that all waters should be is the actual concern. | ent fish consumption "fishable." Therefo | advisories for this re, the impaired de | s water body. Per USEPA guidance, these advisories esignated use is the associated aquatic life even |
| | | | : 11080007 U | te | |
| Chicosa Lake | | | AU IR CATEGORY | LOCATION DES | SCRIPTION |
| | | | 2 | HUC: 11080007 | Ute |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_029 | 20.6.4.98 | LAKE, PLAYA | 19 ACRES | 1998 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Fully Supporting | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: Pa | art of playa lake study | y. Data are old. | | | |

| Palo Blanco C | Palo Blanco Creek (Ute Creek to headwaters) | | | LOCATION DES | CRIPTION |
|----------------|---|-----------------------------|-------------------|---------------|-----------------------|
| | | | 3/3A | HUC: 11080007 | Ute |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2303_22 | 20.6.4.98 | STREAM, INTERMITTENT | 27.34 MILES | 2008 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: N | lone. | | | , | |
| Ute Creek (Per | rennial prt Bueyerd | os Ck to Garcia Creek) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 1 | HUC: 11080007 | Ute |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2303_20 | 20.6.4.303 | STREAM, PERENNIAL | 24.45 MILES | 2018 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| MWWAL | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: N | lone. | | | | |
| Ute Creek (Per | rennial prt Garcia (| Creek to Palo Blanco Creek) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 1 | HUC: 11080007 | Ute |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2303_21 | 20.6.4.303 | STREAM, PERENNIAL | 28.02 MILES | 2018 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| MWWAL | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: N | lone. | | | | |

| oto oreak (oto Koodi voli to Buoyeros oreak) | | | AU IR CATEGORY | LOCATION DESC | CRIPTION |
|--|--------------|----------------------|-------------------|---------------|-----------------------|
| | | 3/3A | HUC: 11080007 | Ute | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2303_23 | 20.6.4.98 | STREAM, INTERMITTENT | 67.09 MILES | 2018 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |

AU Comment: None.

| AO COMMENT. NOTE. | | | | | | | | | |
|---|------------------|----------------------|-------------------|---------------|-----------------------|--|--|--|--|
| HUC: 11080008 Revuelto | | | | | | | | | |
| Revuelto Creek (Canadian River to headwaters) | | | AU IR CATEGORY | LOCATION DES | CRIPTION | | | | |
| | | | 5/5B | HUC: 11080008 | Revuelto | | | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | | | | |
| NM-2301_10 | 20.6.4.98 | STREAM, INTERMITTENT | 44.42 MILES | 2018 | 2023 | | | | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | | | | |
| LW | Fully Supporting | | | | | | | | |
| MWWAL | Not Supporting | Temperature | 2018 | | 5/5B | | | | |
| PC | Fully Supporting | | | | | | | | |
| WH | Fully Supporting | | | | | | | | |

AU Comment: Often dry except for irrigation return flows and stormwater runoff. Application of the SWQB Hydrology Protocol (survey date 7/1/09) indicate this assessment unit is intermittent - see http://www.nmenv.state.nm.us/swqb/Hydrology/ for additional details on the protocol). A TMDL was prepared for boron (2011). There is an inconsistency between the marginal warmwater ALU description in 20.6.4.7.M(2) and the associated temperature criterion in 20.6.4.900.H(6) NMAC that

| iceus review. | | | | | | | | |
|----------------------------|------------------|----------------------------------|-------------------|----------------------|-----------------------|--|--|--|
| HUC: 11100101 Upper Beaver | | | | | | | | |
| Olay ton Lake | | | AU IR CATEGORY | LOCATION DESCRIPTION | | | | |
| | | | 5/5C | HUC: 11100101 | Upper Beaver | | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | | | |
| NM-9000.B_030 | 20.6.4.316 | RESERVOIR | 148.04 ACRES | 2018 | 2023 | | | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | | | |
| CoolWAL | Not Supporting | Mercury - Fish Consumption Advis | № 904 | | 5/5C | | | |
| | | Nutrients | 2018 | 2023 (est.) | 5/5A | | | |
| LW | Fully Supporting | | | | | | | |
| PC | Fully Supporting | | | | | | | |
| WH | Fully Supporting | | | | | | | |

AU Comment: Fish Consumption Advisory listings are based on NMs current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.

| | | | <u> </u> | 1 | |
|---|---|---|---|----------------------|---|
| Corrumpa Cree | ek (OK border to | headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 3/3A | HUC: 11100101 | Upper Beaver |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2701_30 | 20.6.4.310 | STREAM, PERENNIAL | 90.77 MILES | 2008 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| ColdWAL | Not Assessed | | | | |
| IRR | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: No | one. | | | | |
| Seneca Creek (Perennial reaches abv Clayton Lake) | | | AU IR CATEGORY | LOCATION DES | SCRIPTION |
| | | 3/3A | HUC: 11100101 | Upper Beaver | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.A_904 | 20.6.4.99 | STREAM, PERENNIAL | 12.6 MILES | 2018 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WWAL | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: Aphttp://www.nmenv | oplication of the SWo state.nm.us/swqb/F | QB Hydrology Protocol (6/30/09 su lydrology/ for additional details on | rvey date) indicate this the protocol). | s assessment unit is | s perennial (Hydrology Protocol score of 23.0 - see |
| | | HUC: 1205 | 0001 Yellow He | ouse Draw | |
| Little Tule Lake | e | | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 3/3A | HUC: 12050001 | Yellow House Draw |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_076 | 20.6.4.98 | LAKE, PLAYA | 8.39 ACRES | 2016 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: No | one. | | | | |

| Tule Lake | Tule Lake | | | LOCATION DES | CRIPTION | |
|----------------------------|-------------------------|-----------------|-------------------|----------------------|-----------------------|--|
| | | | 2 | HUC: 12050001 | Yellow House Draw | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-9000.B_104 | 20.6.4.98 | LAKE, PLAYA | 47.88 ACRES | 1998 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| LW | Fully Supporting | | | | | |
| MWWAL | Not Assessed | | | | | |
| PC | Not Assessed | | | | | |
| WH | Fully Supporting | | | | | |
| AU Comment: Pa | irt of playa lake study | . Data are old. | | 1 | | |
| | | HUC: 12050 | 0002 Blackwa | ter Draw | | |
| Dennis Chavez Lake (Curry) | | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
| | | | 2 | HUC: 12050002 | Blackwater Draw | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-9000.B_036 | 20.6.4.99 | LAKE, PLAYA | 3.86 ACRES | 1998 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| LW | Not Assessed | | | | | |
| PC | Not Assessed | | | | | |
| WWAL | Not Assessed | | | | | |
| WH | Fully Supporting | | | | | |
| AU Comment: No | one. | | | | | |
| Green Acres La | ake | | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| | | | 3/3A | HUC: 12050002 | Blackwater Draw | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-9000.B_046 | 20.6.4.99 | LAKE, PLAYA | 11.44 ACRES | 2014 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| IRR | Not Assessed | | | | | |
| LW | Not Assessed | | | | | |
| PC | Not Assessed | | | | | |
| WWAL | Not Assessed | | | | | |
| WH | Not Assessed | | | | | |
| AU Comment: Irri | gation is an existing u | use. | | | | |

| Ingram Lake | | AU IR CATEGORY | LOCATION DES | CRIPTION | |
|---------------------------------------|------------------|---|--------------------|-------------------------------|--|
| | | | 2 | HUC: 12050002 Blackwater Draw | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_050 | 20.6.4.99 | LAKE, PLAYA | 57.57 ACRES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Fully Supporting | | | | |
| PC | Not Assessed | | | | |
| WWAL | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: No | | | 1 | 1 | |
| Oasis Park Lak | asis Park Lake | | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 3/3A | HUC: 12050002 | Blackwater Draw |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_092 | 20.6.4.99 | RESERVOIR | 1.32 ACRES | 2016 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MCWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WWAL | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: Ma water (see http://w | _ | d Warmwater Aquatic Life are exist us/SPD/oasisstatepark.html). | ing uses. NM EMNRD |) issue a drinking v | water warning in 2017 due to high nitrates in drinking |
| Williams Playa | (Curry) | | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 3/3A | HUC: 12050002 | Blackwater Draw |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_108 | 20.6.4.98 | LAKE, PLAYA | 17.67 ACRES | 2016 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: No | - | 1 | | 1 | 1 |

| | 2020 | - 2022 State of New Mexi | co Clean Water Act | . 9303(a)/9305(| b) integrated List. |
|--|--|---|--|-------------------------------------|---|
| | | HUC: 120 | 50005 Running \ | Water Draw | |
| Ned Houk Park Lakes | | AU IR CATEGORY | LOCATION DES | SCRIPTION | |
| | | 3/3A | HUC: 12050005 | Running Water Draw | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_089 | 20.6.4.99 | RESERVOIR | 41.76 ACRES | 1998 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MCWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WWAL | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: Ma related to nutrients | arginal Coldwater an s. An n=1 is insuffici | d Warmwater Aquatic Life are e ent to assess for impairments. | xisting uses. This water Applicable criteria for E. | body was sampled coli, aluminum, an | d once in 2007 as part of a data gathering effort ad temperature were exceeded. |
| | | HUC: 120800 | 03 Monument-Se | eminole Draws | s |
| Chaparral (Park | k) Lake | | AU IR CATEGORY | LOCATION DES | SCRIPTION |
| | | 3/3A | HUC: 12080003 | Monument-Seminole Draws | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_028 | 20.6.4.99 | RESERVOIR | 9.86 ACRES | 2016 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |

MCWAL

WWAL

......

PC

WH

Not Assessed

Not Assessed

Not Assessed

Not Assessed

AU Comment: Marginal Coldwater and Warmwater Aquatic Life are existing uses.

| Green Meadow | Green Meadows Lake | | | LOCATION DES | CRIPTION |
|----------------|------------------------|---------------------------------------|-------------------|---------------------------------------|-----------------------|
| | | | 3/3A | HUC: 12080003 Monument-Seminole Draws | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_047 | 20.6.4.99 | RESERVOIR | 11.49 ACRES | 2016 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MCWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WWAL | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: Ma | arginal Coldwater an | d Warmwater Aquatic Life are existing | ng uses. | | |
| | | HUC: 120 | 80004 Mustar | ng Draw | |
| Lane Salt Lake | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
| | | | 3/3A | HUC: 12080004 | Mustang Draw |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_072 | 20.6.4.98 | LAKE, PLAYA | 393.76 ACRES | 1998 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: Pa | irt of playa lake stud | y. Data are old. | | | |
| Middle Lake | | | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 3/3A | HUC: 12080004 | Mustang Draw |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_084 | 20.6.4.98 | LAKE, PLAYA | 8.11 ACRES | 2016 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: No | one. | | | | |

| | | HUG | C: 13010005 Cor | nejos | | |
|------------------|--|------------------------------|-----------------------|----------------------------|-----------------------|--|
| Beaver Creek (| Beaver Creek (Rio de los Pinos to headwaters) | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
| | | 5/5A | HUC: 13010005 Conejos | | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2120.A_904 | 20.6.4.123 | STREAM, PERENNIAL | 8.13 MILES | 2020 | 2025 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | Fully Supporting | | | | | |
| HQColdWAL | Not Supporting | Temperature | 2020 | 2021 (est.) | 5/5A | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| PC | Fully Supporting | | | | | |
| WH | Fully Supporting | | | | | |
| AU Comment: No | one. | | | 1 | | |
| Canada Tio Gra | ande (Rio San An | tonio to headwaters) | AU IR CATEGORY | | | |
| | | | 5/5A | HUC: 13010005 | Conejos | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2120.A_903 | 20.6.4.123 | STREAM, PERENNIAL | 10.58 MILES | 2020 | 2025 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWO | Fully Owner outlines | | | | | |
| DWS | Fully Supporting | | | | | |
| HQColdWAL | Not Supporting | Dissolved oxygen | 2020 | 2021 (est.) | 5/5A | |
| | | Dissolved oxygen Temperature | 2020 2012 | 2021 (est.) 2021 (est.) | 5/5A 5/5A | |
| | Not Supporting Fully Supporting | · - | | | | |
| HQColdWAL | Not Supporting | · - | | | | |
| HQColdWAL IRR | Not Supporting Fully Supporting | · - | | | | |
| HQColdWAL IRR | Not Supporting Fully Supporting Fully Supporting | Temperature | 2012 | 2021 (est.) | 5/5A | |

| | | | | 1 | |
|----------------|-----------------------|-----------------------|-------------------|---------------|-----------------------|
| Laguna Larga | | | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 3/3A | HUC: 13010005 | Conejos |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_057 | 20.6.4.99 | RESERVOIR | 35.53 ACRES | 2004 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| ColdWAL | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: Co | oldwater Aquatic Life | e is an existing use. | 1 | | |
| Lagunitas Lake | No. 1 | | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 3/3A | HUC: 13010005 | Conejos |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_063 | 20.6.4.123 | RESERVOIR | 3.11 ACRES | 2012 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Not Assessed | | | | |
| HQColdWAL | Not Assessed | | | | |
| IRR | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: No | ne. | | | | |
| Lagunitas Lake | No. 2 | | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 3/3A | HUC: 13010005 | Conejos |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_064 | 20.6.4.123 | RESERVOIR | 3.83 ACRES | 2012 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Not Assessed | | | | |
| HQColdWAL | Not Assessed | | | | |
| IRR | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: No | ne. | | | | |

| Lagunitas Lake | e No. 3 | | AU IR CATEGORY | LOCATION DES | CRIPTION |
|--|--|--|--|--------------------------------------|--|
| | | | 3/3A | HUC: 13010005 | Conejos |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_065 | 20.6.4.123 | RESERVOIR | 1.72 ACRES | 2012 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Not Assessed | | | | |
| HQColdWAL | Not Assessed | | | | |
| IRR | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: No | one. | | | | |
| Rio Nutritas (Ri | io San Antonio to | headwaters) | AU IR | LOCATION DES | CRIPTION |
| | | | CATEGORY | | |
| | | | 5/5A | HUC: 13010005 | Conejos |
| AU ID | WQS REF | WATER TYPE | | HUC: 13010005 | Conejos MONITORING SCHEDULE |
| AU ID NM-2120.A_905 | WQS REF 20.6.4.123 | WATER TYPE STREAM, PERENNIAL | 5/5A | | · |
| | | | 5/5A SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2120.A_905 | 20.6.4.123 | STREAM, PERENNIAL | 5/5A SIZE 7.99 MILES | ASSESSED 2020 | MONITORING SCHEDULE 2025 |
| NM-2120.A_905 USE | 20.6.4.123 ATTAINMENT | STREAM, PERENNIAL | 5/5A SIZE 7.99 MILES | ASSESSED 2020 | MONITORING SCHEDULE 2025 |
| NM-2120.A_905 USE DWS | 20.6.4.123 ATTAINMENT Fully Supporting | STREAM, PERENNIAL CAUSE(S) | 5/5A SIZE 7.99 MILES FIRST LISTED | ASSESSED 2020 TMDL DATE | MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY |
| NM-2120.A_905 USE DWS HQColdWAL | 20.6.4.123 ATTAINMENT Fully Supporting Not Supporting | STREAM, PERENNIAL CAUSE(S) | 5/5A SIZE 7.99 MILES FIRST LISTED | ASSESSED 2020 TMDL DATE | MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY |
| NM-2120.A_905 USE DWS HQColdWAL | 20.6.4.123 ATTAINMENT Fully Supporting Not Supporting Fully Supporting | STREAM, PERENNIAL CAUSE(S) | 5/5A SIZE 7.99 MILES FIRST LISTED | ASSESSED 2020 TMDL DATE | MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY |
| NM-2120.A_905 USE DWS HQColdWAL IRR | 20.6.4.123 ATTAINMENT Fully Supporting Not Supporting Fully Supporting Fully Supporting | STREAM, PERENNIAL CAUSE(S) Temperature | 5/5A SIZE 7.99 MILES FIRST LISTED 2020 | ASSESSED 2020 TMDL DATE 2021 (est.) | MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY 5/5A |

| Rio San Anton | o (CO border to N | lontoya Canyon) | AU IR CATEGORY | LOCATION DESC | CRIPTION |
|-------------------|--|--|-------------------------|---|-------------------------------|
| | | | 5/5A | HUC: 13010005 | Conejos |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2120.A_902 | 20.6.4.123 | STREAM, PERENNIAL | 11.86 MILES | 2020 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Not Supporting | Dissolved oxygen Aluminum, Total Recoverable Temperature | 2012 2020 2012 | 2021 (est.) 2021 (est.) 2021 (est.) | 5/5A 5/5A 5/5A |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: No | one. | | | | |
| Rio San Anton | io (Montoya Cany | on to headwaters) | AU IR CATEGORY | LOCATION DESC | CRIPTION |
| | | | 5/5A | HUC: 13010005 | Conejos |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2120.A_901 | 20.6.4.123 | STREAM, PERENNIAL | 20.87 MILES | 2020 | 2025 |
| USE | | | | | |
| | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| | | Aluminum, Total Recoverable Temperature | FIRST LISTED 2020 2004 | 2021 (est.) 12/17/2004 | PARAMETER IR CATEGORY 5/5A 4A |
| DWS | Fully Supporting | Aluminum, Total Recoverable | 2020 | 2021 (est.) | 5/5A |
| DWS HQColdWAL | Fully Supporting Not Supporting | Aluminum, Total Recoverable | 2020 | 2021 (est.) | 5/5A |
| DWS HQColdWAL | Fully Supporting Not Supporting Fully Supporting | Aluminum, Total Recoverable | 2020 | 2021 (est.) | 5/5A |
| DWS HQColdWAL IRR | Fully Supporting Not Supporting Fully Supporting Fully Supporting | Aluminum, Total Recoverable Temperature | 2020 2004 | 2021 (est.) 12/17/2004 | 5/5A 4A |

| Rio de los Pino | es (New Mexico re | aches) | AU IR CATEGORY | LOCATION DESC | CRIPTION |
|-----------------|----------------------|---|-------------------|---------------------------|-----------------------|
| | | | 5/5A | HUC: 13010005 | Conejos |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2120.A_900 | 20.6.4.123 | STREAM, PERENNIAL | 20.63 MILES | 2020 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Not Supporting | Aluminum, Total Recoverable Temperature | 2020 2004 | 2021 (est.) 12/17/2004 | 5/5A 4A |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: TN | IDL for temperature. | | | | |

| | HUC: 13020101 Upper Rio Grande | | | | | | | |
|-----------------|--|----------------------------------|-------------------|---------------|-----------------------|--|--|--|
| Acid Canyon (Po | told carryon (i debie carryon to nedawatere) | | AU IR CATEGORY | LOCATION DESC | CRIPTION | | | |
| | | | 5/5B | HUC: 13020101 | Upper Rio Grande | | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | | | |
| NM-97.A_002 | 20.6.4.98 | STREAM, INTERMITTENT | 0.37 MILES | 2018 | | | | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | | | |
| LW | Not Supporting | Gross Alpha, Adjusted | 2010 | | 5/5B | | | |
| MWWAL | Not Supporting | Polychlorinated Biphenyls (PCBs) | 2010 | | 5/5C | | | |
| | | Copper, Dissolved | 2010 | | 5/5B | | | |
| | | Aluminum, Total Recoverable | 2018 | | 5/5B | | | |
| PC | Not Assessed | | | | | | | |

AU Comment: This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC. Metals listings based on exceedences of acute criteria.

Polychlorinated Biphenyls (PCBs) 2010

Not Supporting

| Agua Caliente (Rio Grande to headwaters) | | | AU IR CATEGORY | LOCATION DES | CRIPTION |
|--|--|-------------------|-------------------|---------------|-----------------------|
| | | | 2 | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2120.A_430 | 20.6.4.123 | STREAM, PERENNIAL | 6.34 MILES | 2004 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Fully Supporting | | | | |
| IRR | Fully Supporting | | | | |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: No | • | | 1 | 1 | I |
| Alamitos Creek | (Rio Pueblo to h | eadwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 1 | HUC: 13020101 | Upper Rio Grande |
| | | | SIZE | ASSESSED | |
| AU ID | WQS REF | WATER TYPE | OIZL | ASSESSED | MONITORING SCHEDULE |
| AU ID NM-2120.A_411 | WQS REF 20.6.4.123 | STREAM, PERENNIAL | 6.81 MILES | 2020 | 2025 |
| | | | | | |
| NM-2120.A_411 | 20.6.4.123 | STREAM, PERENNIAL | 6.81 MILES | 2020 | 2025 |
| NM-2120.A_411 USE | 20.6.4.123 ATTAINMENT | STREAM, PERENNIAL | 6.81 MILES | 2020 | 2025 |
| NM-2120.A_411 USE DWS | 20.6.4.123 ATTAINMENT Fully Supporting | STREAM, PERENNIAL | 6.81 MILES | 2020 | 2025 |
| NM-2120.A_411 USE DWS HQColdWAL | 20.6.4.123 ATTAINMENT Fully Supporting Fully Supporting | STREAM, PERENNIAL | 6.81 MILES | 2020 | 2025 |
| NM-2120.A_411 USE DWS HQColdWAL | 20.6.4.123 ATTAINMENT Fully Supporting Fully Supporting Fully Supporting | STREAM, PERENNIAL | 6.81 MILES | 2020 | 2025 |
| NM-2120.A_411 USE DWS HQColdWAL IRR | 20.6.4.123 ATTAINMENT Fully Supporting Fully Supporting Fully Supporting Fully Supporting | STREAM, PERENNIAL | 6.81 MILES | 2020 | 2025 |

| Apache Cany | on (Rio Fernando d | le Taos to headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
|--|--|--|---|--|--|
| | | | 1 | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-98.A_002 | 20.6.4.123 | STREAM, PERENNIAL | 1.46 MILES | 2020 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Fully Supporting | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| | | ocol (http://www.nmenv.state.nm.us/ | /swqb/Hydrology/) w | as performed at thi | s AU on 5/23/11. According to the protocol and |
| supporting inforn | nation, this AU falls un | der the "perennial" definition in 20.6. | 4.7 NMAC. | 1 | |
| Arroyo Seco (| Creek (perennial pr | t HWY 522 to headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 4 | | |
| | | | [1 | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | Upper Rio Grande MONITORING SCHEDULE |
| | WQS REF 20.6.4.99 | WATER TYPE STREAM, PERENNIAL | SIZE 9 MILES | | |
| NM-2119_31 | | | | ASSESSED | MONITORING SCHEDULE |
| NM-2119_31 USE | 20.6.4.99 | STREAM, PERENNIAL | 9 MILES | ASSESSED 2020 | MONITORING SCHEDULE 2025 |
| NM-2119_31 USE LW | 20.6.4.99 ATTAINMENT | STREAM, PERENNIAL | 9 MILES | ASSESSED 2020 | MONITORING SCHEDULE 2025 |
| AU ID NM-2119_31 USE LW PC WWAL | 20.6.4.99 ATTAINMENT Fully Supporting | STREAM, PERENNIAL | 9 MILES | ASSESSED 2020 | MONITORING SCHEDULE 2025 |
| NM-2119_31 USE LW PC WWAL | 20.6.4.99 ATTAINMENT Fully Supporting Fully Supporting Fully Supporting | STREAM, PERENNIAL | 9 MILES | ASSESSED 2020 | MONITORING SCHEDULE 2025 |
| NM-2119_31 USE LW PC WWAL | 20.6.4.99 ATTAINMENT Fully Supporting Fully Supporting Fully Supporting Fully Supporting | STREAM, PERENNIAL | 9 MILES | ASSESSED 2020 | MONITORING SCHEDULE 2025 |
| NM-2119_31 USE LW PC WWAL WH AU Comment: N | 20.6.4.99 ATTAINMENT Fully Supporting Fully Supporting Fully Supporting Fully Supporting | STREAM, PERENNIAL CAUSE(S) | 9 MILES | ASSESSED 2020 | MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY |
| NM-2119_31 USE LW PC WWAL WH AU Comment: N | 20.6.4.99 ATTAINMENT Fully Supporting Fully Supporting Fully Supporting Fully Supporting Fully Supporting | STREAM, PERENNIAL CAUSE(S) | 9 MILES FIRST LISTED | ASSESSED 2020 TMDL DATE | MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY |
| NM-2119_31 USE LW PC WWAL WH AU Comment: N | 20.6.4.99 ATTAINMENT Fully Supporting Fully Supporting Fully Supporting Fully Supporting Fully Supporting | STREAM, PERENNIAL CAUSE(S) | 9 MILES FIRST LISTED AU IR CATEGORY | ASSESSED 2020 TMDL DATE | MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY |
| NM-2119_31 USE LW PC WWAL MH AU Comment: N Arroyo del Pa | 20.6.4.99 ATTAINMENT Fully Supporting Fully Supporting Fully Supporting Fully Supporting Fully Supporting None. | STREAM, PERENNIAL CAUSE(S) To headwaters) | 9 MILES FIRST LISTED AU IR CATEGORY 5/5C | ASSESSED 2020 TMDL DATE LOCATION DES | MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY |
| NM-2119_31 USE LW PC WWAL WH AU Comment: N Arroyo del Pa AU ID NM-98.A_004 | 20.6.4.99 ATTAINMENT Fully Supporting Fully Supporting Fully Supporting Fully Supporting None. Ilacio (Rio Grande to | STREAM, PERENNIAL CAUSE(S) To headwaters) WATER TYPE STREAM, INTERMITTENT | 9 MILES FIRST LISTED AU IR CATEGORY 5/5C SIZE | LOCATION DESCRIPTION DESCRIPTI | MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY |
| NM-2119_31 USE LW PC WWAL MH AU Comment: N Arroyo del Pa AU ID NM-98.A_004 USE | 20.6.4.99 ATTAINMENT Fully Supporting Fully Supporting Fully Supporting None. Ilacio (Rio Grande to the supporting | STREAM, PERENNIAL CAUSE(S) To headwaters) WATER TYPE | AU IR CATEGORY 5/5C SIZE 10.61 MILES | LOCATION DES | MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY |
| NM-2119_31 USE LW PC WWAL MH AU Comment: N Arroyo del Pa AU ID NM-98.A_004 USE LW | 20.6.4.99 ATTAINMENT Fully Supporting Fully Supporting Fully Supporting None. Ilacio (Rio Grande to 190.6.4.98 ATTAINMENT | STREAM, PERENNIAL CAUSE(S) O headwaters) WATER TYPE STREAM, INTERMITTENT CAUSE(S) | AU IR CATEGORY 5/5C SIZE 10.61 MILES | LOCATION DESCRIPTION DESCRIPTI | MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY |
| NM-2119_31 USE LW PC WWAL WH AU Comment: N | 20.6.4.99 ATTAINMENT Fully Supporting Fully Supporting Fully Supporting None. Ilacio (Rio Grande to | STREAM, PERENNIAL CAUSE(S) O headwaters) WATER TYPE STREAM, INTERMITTENT CAUSE(S) | AU IR CATEGORY 5/5C SIZE 10.61 MILES FIRST LISTED | LOCATION DES HUC: 13020101 ASSESSED 2012 TMDL DATE | MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY |

| Bayo Canyon (San Ildefonso bnd to headwaters) | | AU IR CATEGORY | LOCATION DES | CRIPTION | |
|---|--|---|---|--------------------------------|--|
| | | | 3/3A | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-97.A_007 | 20.6.4.98 | STREAM, INTERMITTENT | 6.05 MILES | 2018 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: 7 20.6.4.97 NMAC | his AU may be ephen. Until such time, this | neral. The process detailed in 20.6 AU remains classified under Interi | 6.4.15 NMAC Subsection mittent Waters - 20.6.4. | on C must be comp .98 NMAC. | leted in order to classify a waterbody under |
| | | | | | |
| | Red River to heady | waters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | waters) | - | LOCATION DES | CRIPTION Upper Rio Grande |
| | | waters) WATER TYPE | CATEGORY | | |
| Bitter Creek (I | Red River to heady | · - | CATEGORY 5/5C | HUC: 13020101 | Upper Rio Grande |
| Bitter Creek (I | Red River to heady | WATER TYPE | CATEGORY 5/5C SIZE | HUC: 13020101 ASSESSED | Upper Rio Grande MONITORING SCHEDULE |
| Bitter Creek (I AU ID NM-2120.A_705 | WQS REF | WATER TYPE STREAM, PERENNIAL | CATEGORY 5/5C SIZE 9.22 MILES | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 |
| AU ID NM-2120.A_705 USE DWS | WQS REF 20.6.4.123 ATTAINMENT | WATER TYPE STREAM, PERENNIAL | CATEGORY 5/5C SIZE 9.22 MILES | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 |
| AU ID NM-2120.A_705 USE DWS HQColdWAL | WQS REF 20.6.4.123 ATTAINMENT Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | SIZE 9.22 MILES FIRST LISTED | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY |
| AU ID NM-2120.A_705 USE DWS HQColdWAL | WQS REF 20.6.4.123 ATTAINMENT Fully Supporting Not Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | SIZE 9.22 MILES FIRST LISTED | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY |
| Bitter Creek (I AU ID NM-2120.A_705 USE | WQS REF 20.6.4.123 ATTAINMENT Fully Supporting Not Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | SIZE 9.22 MILES FIRST LISTED | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY |

| Bobcat Creek (Red River to headwaters) | | | AU IR CATEGORY | LOCATION DES | CRIPTION |
|--|--|------------------------------|-------------------|---------------|-----------------------|
| | | | 1 | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2120.A_716 | 20.6.4.123 | STREAM, PERENNIAL | 5.76 MILES | 2020 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Fully Supporting | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: No | | | ' | • | |
| Bull Creek Lak | е | | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 3/3A | HUC: 13020101 | Upper Rio Grande |
| | | | | ASSESSED | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| AU ID NM-9000.B_023 | WQS REF 20.6.4.133 | WATER TYPE LAKE, FRESHWATER | 0.84 ACRES | 2014 | 2025 |
| | | | | | |
| NM-9000.B_023 | 20.6.4.133 | LAKE, FRESHWATER | 0.84 ACRES | 2014 | 2025 |
| NM-9000.B_023 USE DWS HQColdWAL | 20.6.4.133 ATTAINMENT | LAKE, FRESHWATER | 0.84 ACRES | 2014 | 2025 |
| NM-9000.B_023 USE DWS | 20.6.4.133 ATTAINMENT Not Assessed | LAKE, FRESHWATER | 0.84 ACRES | 2014 | 2025 |
| NM-9000.B_023 USE DWS HQColdWAL | 20.6.4.133 ATTAINMENT Not Assessed Not Assessed | LAKE, FRESHWATER | 0.84 ACRES | 2014 | 2025 |
| NM-9000.B_023 USE DWS HQColdWAL | 20.6.4.133 ATTAINMENT Not Assessed Not Assessed Not Assessed | LAKE, FRESHWATER | 0.84 ACRES | 2014 | 2025 |
| NM-9000.B_023 USE DWS HQColdWAL IRR | 20.6.4.133 ATTAINMENT Not Assessed Not Assessed Not Assessed Not Assessed | LAKE, FRESHWATER | 0.84 ACRES | 2014 | 2025 |

| Cabresto Creek (Red River to headwaters) | | | AU IR CATEGORY | LOCATION DES | CRIPTION |
|--|---|-------------------|--------------------------|----------------|----------------------------|
| | | | 5/5A | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2120.A_701 | 20.6.4.123 | STREAM, PERENNIAL | 17.98 MILES | 2020 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Not Supporting | Dissolved oxygen | 2020 | 2021 (est.) | 5/5A |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: No Cabresto Lake | one. | | AU IR | LOCATION DES | CPIPTION |
| Cabresio Lake | | | CATEGORY | LOCATION DEC | |
| | | | 5/5A | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2120.B_20 | | | | | |
| 14141-5 150.D_50 | 20.6.4.134 | RESERVOIR | 22.46 ACRES | 2020 | 2025 |
| USE | 20.6.4.134 ATTAINMENT | CAUSE(S) | 22.46 ACRES FIRST LISTED | 2020 TMDL DATE | 2025 PARAMETER IR CATEGORY |
| _ | | | | | |
| USE | ATTAINMENT | | | | |
| USE DWS | ATTAINMENT Fully Supporting | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS HQColdWAL | ATTAINMENT Fully Supporting Not Supporting | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS HQColdWAL IRR | ATTAINMENT Fully Supporting Not Supporting Fully Supporting | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |

| Canada Agua (| Arroyo La Mina to | headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
|----------------|---------------------|---|----------------------|---------------------|---|
| | | | 5/5C | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-98.A_003 | 20.6.4.98 | STREAM, INTERMITTENT | 1.61 MILES | 2012 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MWWAL | Not Supporting | Polychlorinated Biphenyls (PCBs) | 2012 | 2023 (est.) | 5/5A |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: Th | nis AU mav be ephem | eral. The process detailed in 20.6.4. U remains classified under Intermitt | 15 NMAC Subsectio | n C must be comp | leted in order to classify a waterbody under |
| | , | | | | |
| Canada de los | Tanos (Rio Quem | ado to headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 2 | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2120.A_121 | 20.6.4.123 | STREAM, PERENNIAL | 3.05 MILES | 2020 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Not Assessed | | | | |
| HQColdWAL | Fully Supporting | | | | |
| IRR | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: No | one. | | | | |
| Capulin Creek | (R Fernando de Ta | aos to headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 2 | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2120.A_514 | 20.6.4.98 | STREAM, INTERMITTENT | 4.35 MILES | 2012 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Fully Supporting | | | | |
| WH | Not Assessed | | | | |
| AU Comment: N | MEDs Hydrology Prot | ocol (http://www.nmenv.state.nm.us, der the "intermittent" definition in 20. | /swqb/Hydrology/) wa | as performed at thi | is AU on 5/23/11. According to the protocol and |

| | Costilla Reservoir | r to headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
|--|--|---|----------------------------|-------------------------------|---|
| | | | 1 | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2120.A_831 | 20.6.4.123 | STREAM, PERENNIAL | 7.82 MILES | 2020 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Fully Supporting | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| | | | | | |
| AU Comment: No | one. | | T | | |
| | | reek except Picuris Pueblo) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | reek except Picuris Pueblo) | 1 - | LOCATION DES | CRIPTION Upper Rio Grande |
| | | reek except Picuris Pueblo) WATER TYPE | CATEGORY | | |
| Chamisal Creek | k (abv Embudo C | · · · · · · · · · · · · · · · · · · · | CATEGORY 2 | HUC: 13020101 | Upper Rio Grande |
| Chamisal Creek | k (abv Embudo C | WATER TYPE | CATEGORY 2 SIZE | HUC: 13020101 ASSESSED | Upper Rio Grande MONITORING SCHEDULE |
| Chamisal Creek AU ID NM-2120.A_402 | wqs ref | WATER TYPE STREAM, PERENNIAL | CATEGORY 2 SIZE 9.32 MILES | HUC: 13020101 ASSESSED 2004 | Upper Rio Grande MONITORING SCHEDULE 2025 |
| Chamisal Creek AU ID NM-2120.A_402 USE | wqs ref 20.6.4.123 | WATER TYPE STREAM, PERENNIAL | CATEGORY 2 SIZE 9.32 MILES | HUC: 13020101 ASSESSED 2004 | Upper Rio Grande MONITORING SCHEDULE 2025 |
| Chamisal Creek AU ID NM-2120.A_402 USE DWS | WQS REF 20.6.4.123 ATTAINMENT Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 2 SIZE 9.32 MILES | HUC: 13020101 ASSESSED 2004 | Upper Rio Grande MONITORING SCHEDULE 2025 |
| AU ID NM-2120.A_402 USE DWS HQColdWAL | WQS REF 20.6.4.123 ATTAINMENT Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 2 SIZE 9.32 MILES | HUC: 13020101 ASSESSED 2004 | Upper Rio Grande MONITORING SCHEDULE 2025 |
| AU ID NM-2120.A_402 USE DWS HQColdWAL | WQS REF 20.6.4.123 ATTAINMENT Fully Supporting Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 2 SIZE 9.32 MILES | HUC: 13020101 ASSESSED 2004 | Upper Rio Grande MONITORING SCHEDULE 2025 |

| Chuckwagon Creek (Comanche Creek to headwaters) | | | AU IR CATEGORY | LOCATION DES | CRIPTION |
|---|--|------------------------------|-------------------------------|-------------------------------|---|
| | | | 5/5A | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2120.A_833 | 20.6.4.123 | STREAM, PERENNIAL | 2.7 MILES | 2020 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Not Supporting | Turbidity | 2020 | 2021 (est.) | 5/5A |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: No | | | - | | |
| Columbina Cra | ala (Daal Dhaan (a l | | AU IR | LOCATION DES | ODIDTION |
| Columbine Cre | ek (Red River to I | neadwaters) | CATEGORY | LOCATION DES | CRIPTION |
| Columbine Cre | ek (Red River to i | neadwaters) | I - | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | I - | | |
| | | | CATEGORY 1 | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | CATEGORY 1 SIZE | HUC: 13020101 ASSESSED | Upper Rio Grande MONITORING SCHEDULE |
| AU ID NM-2120.A_702 | WQS REF 20.6.4.123 | WATER TYPE STREAM, PERENNIAL | CATEGORY 1 SIZE 5.76 MILES | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 |
| AU ID NM-2120.A_702 USE | WQS REF 20.6.4.123 ATTAINMENT | WATER TYPE STREAM, PERENNIAL | CATEGORY 1 SIZE 5.76 MILES | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 |
| AU ID NM-2120.A_702 USE DWS | WQS REF 20.6.4.123 ATTAINMENT Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 1 SIZE 5.76 MILES | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 |
| AU ID NM-2120.A_702 USE DWS HQColdWAL | WQS REF 20.6.4.123 ATTAINMENT Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 1 SIZE 5.76 MILES | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 |
| AU ID NM-2120.A_702 USE DWS HQColdWAL IRR | WQS REF 20.6.4.123 ATTAINMENT Fully Supporting Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 1 SIZE 5.76 MILES | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 |
| AU ID NM-2120.A_702 USE DWS HQColdWAL IRR | WQS REF 20.6.4.123 ATTAINMENT Fully Supporting Fully Supporting Fully Supporting Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 1 SIZE 5.76 MILES | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 |

| Comanche Cre | ek (Costilla Creel | k to headwaters) | AU IR CATEGORY | LOCATION DESCRIPTION | |
|--|--|--|----------------------------|--------------------------------|---|
| | | | 5/5A | HUC: 13020101 | Upper Rio Grande |
| AU ID WQS REF | | WATER TYPE | SIZE | ASSESSED MONITORING SCHEDULE | |
| NM-2120.A_827 | 20.6.4.123 | STREAM, PERENNIAL | 13.12 MILES | 2020 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Not Supporting | Dissolved oxygen Temperature | 2020 1998 | 2021 (est.) 12/17/2004 | 5/5A 4A |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: TN | IDL for temperature. | ONRW status for surface water | s in the Valle Vidal as of | February 2006. Ri | o Grande Cufthroat trout re-introduction area. |
| Cordova Creek | (Costilla Creek to | o headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 4A | HUC: 13020101 Upper Rio Grande | |
| | | | | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| AU ID NM-2120.A_823 | WQS REF 20.6.4.123 | WATER TYPE STREAM, PERENNIAL | SIZE 6.07 MILES | | |
| | | | | ASSESSED | MONITORING SCHEDULE |
| NM-2120.A_823 | 20.6.4.123 | STREAM, PERENNIAL | 6.07 MILES | ASSESSED 2012 | MONITORING SCHEDULE 2025 |
| NM-2120.A_823 USE | 20.6.4.123 ATTAINMENT | STREAM, PERENNIAL | 6.07 MILES | ASSESSED 2012 | MONITORING SCHEDULE 2025 |
| NM-2120.A_823 USE DWS | 20.6.4.123 ATTAINMENT Fully Supporting | STREAM, PERENNIAL CAUSE(S) | 6.07 MILES FIRST LISTED | 2012 TMDL DATE | MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY |
| NM-2120.A_823 USE DWS | 20.6.4.123 ATTAINMENT Fully Supporting | STREAM, PERENNIAL CAUSE(S) Turbidity | 6.07 MILES FIRST LISTED | 2012 TMDL DATE | MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY 4A |
| NM-2120.A_823 USE DWSHQColdWAL | 20.6.4.123 ATTAINMENT Fully Supporting Not Supporting | STREAM, PERENNIAL CAUSE(S) Turbidity | 6.07 MILES FIRST LISTED | 2012 TMDL DATE | MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY 4A |
| NM-2120.A_823 USE DWS HQColdWAL | 20.6.4.123 ATTAINMENT Fully Supporting Not Supporting Fully Supporting | STREAM, PERENNIAL CAUSE(S) Turbidity | 6.07 MILES FIRST LISTED | 2012 TMDL DATE | MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY 4A |
| NM-2120.A_823 USE DWS HQColdWAL IRR | 20.6.4.123 ATTAINMENT Fully Supporting Not Supporting Fully Supporting Fully Supporting | STREAM, PERENNIAL CAUSE(S) Turbidity | 6.07 MILES FIRST LISTED | 2012 TMDL DATE | MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY 4A |

| Costilla Creek (CO border to Diversion abv Costilla) | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|--|--|---|--|--------------------------------|--|
| | | | 5/5C | HUC: 13020101 Upper Rio Grande | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2120.A_810 | 20.6.4.123 | STREAM, PERENNIAL | 3.26 MILES | 2020 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Not Supporting | Flow Regime Modification Dissolved oxygen | 2020 | 2021 (est.) | 4C 5/5A |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| | | . | | I | l |
| WH | Fully Supporting | | | | |
| | | by diversion; thermograph and gag | e data confirm that ch | nannel goes dry. | |
| AU Comment: Thi | is AU is de-watered | by diversion; thermograph and gag | e data confirm that ch AU IR CATEGORY | LOCATION DES | CRIPTION |
| AU Comment: Thi | is AU is de-watered | | AU IR | | CRIPTION Upper Rio Grande |
| AU Comment: Thi | is AU is de-watered | | AU IR CATEGORY | LOCATION DES | |
| AU Comment: Thi Costilla Creek (| is AU is de-watered Comanche Creel | k to Costilla Dam) | AU IR CATEGORY 5/5C | HUC: 13020101 | Upper Rio Grande |
| AU Comment: Thi Costilla Creek (| S AU is de-watered Comanche Creel WQS REF | k to Costilla Dam) WATER TYPE | AU IR CATEGORY 5/5C SIZE | HUC: 13020101 ASSESSED | Upper Rio Grande MONITORING SCHEDULE |
| AU Comment: Thi Costilla Creek (AU ID NM-2120.A_830 | Comanche Creel WQS REF 20.6.4.123 | water type STREAM, PERENNIAL | AU IR CATEGORY 5/5C SIZE 5.07 MILES | HUC: 13020101 ASSESSED | Upper Rio Grande MONITORING SCHEDULE 2025 |
| AU Comment: Thi Costilla Creek (AU ID NM-2120.A_830 USE | Comanche Creel WQS REF 20.6.4.123 ATTAINMENT | water type STREAM, PERENNIAL | AU IR CATEGORY 5/5C SIZE 5.07 MILES | HUC: 13020101 ASSESSED | Upper Rio Grande MONITORING SCHEDULE 2025 |
| AU Comment: Thi Costilla Creek (Costilla Creek) AU ID NM-2120.A_830 USE DWS HQColdWAL IRR | WQS REF 20.6.4.123 ATTAINMENT Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | AU IR CATEGORY 5/5C SIZE 5.07 MILES FIRST LISTED | HUC: 13020101 ASSESSED | Upper Rio Grande MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY |
| AU Comment: Thi Costilla Creek (GAU ID NM-2120.A_830 USE DWS | WQS REF 20.6.4.123 ATTAINMENT Fully Supporting Not Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | AU IR CATEGORY 5/5C SIZE 5.07 MILES FIRST LISTED | HUC: 13020101 ASSESSED | Upper Rio Grande MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY |
| AU Comment: Thi Costilla Creek (Costilla Creek | WQS REF 20.6.4.123 ATTAINMENT Fully Supporting Not Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | AU IR CATEGORY 5/5C SIZE 5.07 MILES FIRST LISTED | HUC: 13020101 ASSESSED | Upper Rio Grande MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY |

| Costilla Creek (Costilla Reservoir to CO border) | | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
|--|--|---------------------------------------|-------------------|--------------------------------|-----------------------|--|
| | | | 2 | HUC: 13020101 Upper Rio Grande | | |
| AU ID WQS REF | | WATER TYPE | SIZE | ASSESSED MONITORING SCHEDULE | | |
| NM-2120.A_829 20.6.4.123 | | STREAM, PERENNIAL | 8.71 MILES | 2020 | 2025 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | Not Assessed | | | | | |
| HQColdWAL | Fully Supporting | | | | | |
| IRR | Not Assessed | | | | | |
| LW | Not Assessed | | | | | |
| PC | Not Assessed | | | | | |
| WH | Not Assessed | | | | | |
| AU Comment: No | ' | | 1 | | | |
| Costilla Creek (| Diversion abv Co | ostilla to Comanche Creek) | AU IR CATEGORY | LOCATION DESCRIPTION | | |
| | | | 5/5A | HUC: 13020101 Upper Rio Grande | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2120.A_820 | 20.6.4.123 | STREAM, PERENNIAL | 19.59 MILES | 2020 | 2025 | |
| | 20.0.4.123 | STREAM, PEREMINIAL | 19.59 MILLS | 2020 | 2025 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | | | | | | |
| | ATTAINMENT | CAUSE(S) Aluminum, Total Recoverable | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | ATTAINMENT Fully Supporting | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS HQColdWAL | ATTAINMENT Fully Supporting | CAUSE(S) Aluminum, Total Recoverable | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS HQColdWAL | ATTAINMENT Fully Supporting Not Supporting | CAUSE(S) Aluminum, Total Recoverable | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS HQColdWAL IRR | ATTAINMENT Fully Supporting Not Supporting Fully Supporting | CAUSE(S) Aluminum, Total Recoverable | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS HQColdWAL IRR | ATTAINMENT Fully Supporting Not Supporting Fully Supporting Fully Supporting | CAUSE(S) Aluminum, Total Recoverable | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |

| Costilla Creek (Rio Grande to CO border) | | | AU IR CATEGORY | LOCATION DES | CRIPTION | |
|--|--|--|-------------------|---------------------------------|--------------------------|--|
| | | | 4C | HUC: 13020101 | Upper Rio Grande | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2120.A_800 | 20.6.4.123 | STREAM, PERENNIAL | 2.28 MILES | 2004 | 2025 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | Fully Supporting | | | | | |
| HQColdWAL | Not Supporting | Flow Regime Modification | | | 4C | |
| IRR | Fully Supporting | | | | | |
| LW | Not Assessed | | | | | |
| PC | Not Assessed | | | | | |
| WH | Fully Supporting | | | | | |
| Cow Lake | ils reach reportedly g | oes dry due to irrigation diversion in | AU IR | st years. LOCATION DESCRIPTION | | |
| | | | CATEGORY | | | |
| | | | 3/3A | HUC: 13020101 | Upper Rio Grande | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | | |
| AO ID | WOOKE | WAILKIIIL | SIZE | AGGEGGED | MONITORING SCHEDULE | |
| NM-2120.B_40 | 20.6.4.133 | LAKE, FRESHWATER | 0.6 ACRES | 2014 | MONITORING SCHEDULE 2025 | |
| | | | | | | |
| NM-2120.B_40 | 20.6.4.133 | LAKE, FRESHWATER | 0.6 ACRES | 2014 | 2025 | |
| NM-2120.B_40 USE | 20.6.4.133 ATTAINMENT | LAKE, FRESHWATER | 0.6 ACRES | 2014 | 2025 | |
| NM-2120.B_40 USE DWS | 20.6.4.133 ATTAINMENT Not Assessed | LAKE, FRESHWATER | 0.6 ACRES | 2014 | 2025 | |
| NM-2120.B_40 USE DWS HQColdWAL | 20.6.4.133 ATTAINMENT Not Assessed Not Assessed | LAKE, FRESHWATER | 0.6 ACRES | 2014 | 2025 | |
| NM-2120.B_40 USE DWS HQColdWAL | 20.6.4.133 ATTAINMENT Not Assessed Not Assessed Not Assessed | LAKE, FRESHWATER | 0.6 ACRES | 2014 | 2025 | |

| DP Canyon (G | rade control to up | pper LANL bnd) | AU IR CATEGORY | LOCATION DES | SCRIPTION |
|----------------|--------------------|--|----------------------|--------------------------------|-----------------------|
| | | | 5/5B | HUC: 13020101 Upper Rio Grande | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-128.A_14 | 20.6.4.128 | STREAM, EPHEMERAL | 1 MILES | 2018 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LAL | Not Supporting | Polychlorinated Biphenyls (PCBs) Aluminum, Total Recoverable Copper, Dissolved | 2010 2018 2018 | | 5/5C 5/5B 5/5B |
| LW | Not Supporting | Gross Alpha, Adjusted | 2010 | | 5/5B |
| SC | Not Assessed | | | | |
| WH | Not Supporting | Polychlorinated Biphenyls (PCBs) | 2010 | | 5/5C |
| AU Comment: No | one. | | | | |
| DP Canyon (Lo | os Alamos Canyo | n to grade control) | AU IR CATEGORY | LOCATION DES | SCRIPTION |
| | | | 5/5B | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-128.A_10 | 20.6.4.128 | STREAM, INTERMITTENT | 0.82 MILES | 2018 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LAL | Not Supporting | Aluminum, Total Recoverable Polychlorinated Biphenyls (PCBs) | 2018 2010 | | 5/5B 5/5C |
| LW | Not Supporting | Gross Alpha, Adjusted | 2010 | | 5/5B |
| SC | Not Assessed | | | | |
| WH | Not Supporting | Polychlorinated Biphenyls (PCBs) | 2010 | | 5/5C |
| AU Comment: No | one. | | | | |
| Eagle Rock La | ke | | AU IR CATEGORY | LOCATION DES | SCRIPTION |
| | | | 3/3A | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2120.B_10 | 20.6.4.122 | RESERVOIR | 3.39 ACRES | 2004 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| ColdWAL | Not Assessed | | | | |
| FC | Not Assessed | | | | |
| IRR | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |

| East Fk Rio Sa | East Fk Rio Santa Barbara (R Santa Barbara to headwaters) | | AU IR | LOCATION DES | CRIPTION |
|-------------------------------------|---|---------------------------------------|-----------------------|-----------------------|---|
| | | | CATEGORY 2 | LING 4000404 H B' O ' | |
| | | | | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2120.A_424 | 20.6.4.123 | STREAM, PERENNIAL | 6.64 MILES | 2014 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Not Assessed | | | | |
| HQColdWAL | Fully Supporting | | | | |
| IRR | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: Ol the Pecos Wilderr | NRW status was ador iess. | oted for the Rio Santa Barbara, inclu | uding the west, middl | e and east forks fro | om their headwaters downstream to the boundary of |
| East Fork Red | River (Red River t | o headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 1 | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2120.A_715 | 20.6.4.123 | STREAM, PERENNIAL | 6.79 MILES | 2020 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Fully Supporting | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| | | . | | | |

AU Comment: None.

| Elk Lake | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|------------------------------|--|--|------------------------------|--------------------------------|--|
| | | | 3/3A | HUC: 13020101 Upper Rio Grande | |
| AU ID WQS REF | | WATER TYPE | SIZE | ASSESSED MONITORING SCHEDULE | |
| NM-9000.B_039 20.6.4.133 LAK | | LAKE, FRESHWATER | 0.66 ACRES | 2014 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Not Assessed | | | | |
| HQColdWAL | Not Assessed | | | | |
| IRR | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: No | _ | | 1 | | |
| Embudo Creek | (Canada de Ojo S | Sarco to Picuris Pueblo bnd) | AU IR CATEGORY | LOCATION DESCRIPTION | |
| | | | 5/5C | HUC: 13020101 Upper Rio Grande | |
| | | | 3/30 | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| AU ID NM-2111_40 | WQS REF 20.6.4.114 | WATER TYPE STREAM, PERENNIAL | | | |
| | | | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2111_40 | 20.6.4.114 | STREAM, PERENNIAL | SIZE 5.16 MILES | ASSESSED 2020 | MONITORING SCHEDULE 2025 |
| NM-2111_40 USE | 20.6.4.114 ATTAINMENT | STREAM, PERENNIAL | SIZE 5.16 MILES | ASSESSED 2020 | MONITORING SCHEDULE 2025 |
| NM-2111_40 USE IRR | 20.6.4.114 ATTAINMENT Fully Supporting | STREAM, PERENNIAL CAUSE(S) Temperature | SIZE 5.16 MILES FIRST LISTED | ASSESSED 2020 TMDL DATE | MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY |
| NM-2111_40 USE IRR | 20.6.4.114 ATTAINMENT Fully Supporting Fully Supporting | STREAM, PERENNIAL CAUSE(S) | SIZE 5.16 MILES FIRST LISTED | ASSESSED 2020 TMDL DATE | MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY |
| NM-2111_40 USE IRR | 20.6.4.114 ATTAINMENT Fully Supporting Fully Supporting | STREAM, PERENNIAL CAUSE(S) Temperature | SIZE 5.16 MILES FIRST LISTED | ASSESSED 2020 TMDL DATE | MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY |
| NM-2111_40 USE IRR LW MCWAL | 20.6.4.114 ATTAINMENT Fully Supporting Fully Supporting Not Supporting | STREAM, PERENNIAL CAUSE(S) Temperature | SIZE 5.16 MILES FIRST LISTED | ASSESSED 2020 TMDL DATE | MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY |
| NM-2111_40 USE IRR LW MCWAL | 20.6.4.114 ATTAINMENT Fully Supporting Fully Supporting Not Supporting Fully Supporting | STREAM, PERENNIAL CAUSE(S) Temperature | SIZE 5.16 MILES FIRST LISTED | ASSESSED 2020 TMDL DATE | MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY |

| WQS REF 20.6.4.114 ATTAINMENT Fully Supporting | WATER TYPE STREAM, PERENNIAL | 5/5A SIZE | HUC: 13020101 | Upper Rio Grande |
|--|---|---|--|-----------------------|
| 20.6.4.114 ATTAINMENT | | SIZE | | |
| ATTAINMENT | STREAM, PERENNIAL | | ASSESSED | MONITORING SCHEDULE |
| | | 6.3 MILES | 2020 | 2025 |
| Fully Supporting | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| , | | | | |
| Fully Supporting | | | | |
| Not Supporting | Sedimentation/Siltation Turbidity Temperature | 1998 1998 2012 | 6/2/2005 6/2/2005 2021 (est.) | 4A 4A 5/5A |
| Fully Supporting | | | | |
| Fully Supporting | | | | |
| Fully Supporting | | | | |
| DL for turbidity and | sedimenation/siltation (SBD). | | | |
|) | | AU IR CATEGORY | LOCATION DES | SCRIPTION |
| _ | | 1 | HUC: 13020101 | Upper Rio Grande |
| WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| 20.6.4.134 | RESERVOIR | 1.86 ACRES | 2014 | 2025 |
| ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| Fully Supporting | | | | |
| Fully Supportina | | | | |
| | Fully Supporting Fully Supporting Fully Supporting Fully Supporting Contraction of the supporting | Not Supporting Sedimentation/Siltation Turbidity Temperature Fully Supporting Fully Supporting Pully Supporting Du for turbidity and sedimenation/siltation (SBD). Was ref 20.6.4.134 RESERVOIR ATTAINMENT CAUSE(S) Fully Supporting Fully Supporting | Not Supporting Sedimentation/Siltation Turbidity 1998 1998 2012 Fully Supporting Fully Supporting Fully Supporting Pully Supporting 1902 for turbidity and sedimenation/siltation (SBD). May Ref Water Type Size 20.6.4.134 RESERVOIR 1.86 ACRES ATTAINMENT CAUSE(S) FIRST LISTED Fully Supporting F | Not Supporting |

| Fawn Lake (West) | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|---|--|---------------------------------------|--|---------------------------------------|--|
| | | | 1 | HUC: 13020101 Upper Rio Grande | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2120.B_61 | 20.6.4.134 | RESERVOIR | 1.18 ACRES | 2014 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Fully Supporting | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| | Fully Supporting | | | | |
| PC | I ally Supporting | | | | |
| WH | Fully Supporting | | | | |
| | Fully Supporting | | | | |
| WH AU Comment: N | Fully Supporting | reek to headwaters) | AU IR CATEGORY | LOCATION DES | CCRIPTION |
| WH AU Comment: N | Fully Supporting | reek to headwaters) | - | LOCATION DES | CCRIPTION Upper Rio Grande |
| WH AU Comment: N | Fully Supporting | reek to headwaters) WATER TYPE | CATEGORY | | |
| WH AU Comment: N Fernandez Cre | Fully Supporting lone. | · | CATEGORY 5/5A | HUC: 13020101 | Upper Rio Grande |
| WH AU Comment: N Fernandez Cre | Fully Supporting lone. | WATER TYPE | CATEGORY 5/5A SIZE | HUC: 13020101 ASSESSED | Upper Rio Grande MONITORING SCHEDULE |
| WH AU Comment: N Fernandez Cre AU ID NM-2120.A_834 | Fully Supporting lone. Peek (Comanche Cr WQS REF 20.6.4.123 | WATER TYPE STREAM, PERENNIAL | CATEGORY 5/5A SIZE 2.85 MILES | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 |
| WH AU Comment: N Fernandez Cre AU ID NM-2120.A_834 USE | Fully Supporting lone. Peek (Comanche Cr WQS REF 20.6.4.123 ATTAINMENT | WATER TYPE STREAM, PERENNIAL | CATEGORY 5/5A SIZE 2.85 MILES | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 |
| WH AU Comment: N Fernandez Cre AU ID NM-2120.A_834 USE DWS | Fully Supporting lone. Pek (Comanche Cr WQS REF 20.6.4.123 ATTAINMENT Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | CATEGORY 5/5A SIZE 2.85 MILES FIRST LISTED | HUC: 13020101 ASSESSED 2020 TMDL DATE | Upper Rio Grande MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY |
| WH AU Comment: N Fernandez Cre AU ID NM-2120.A_834 USE DWS HQColdWAL | Fully Supporting lone. Pek (Comanche Cr WQS REF 20.6.4.123 ATTAINMENT Fully Supporting Not Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | CATEGORY 5/5A SIZE 2.85 MILES FIRST LISTED | HUC: 13020101 ASSESSED 2020 TMDL DATE | Upper Rio Grande MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY |
| WH AU Comment: N Fernandez Cre AU ID NM-2120.A_834 USE DWS HQColdWAL IRR | Fully Supporting lone. Peck (Comanche Cr WQS REF 20.6.4.123 ATTAINMENT Fully Supporting Not Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | CATEGORY 5/5A SIZE 2.85 MILES FIRST LISTED | HUC: 13020101 ASSESSED 2020 TMDL DATE | Upper Rio Grande MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY |

| Gold Creek (Comanche Creek to headwaters) | | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
|---|--|--------------------------------------|-------------------------------|-----------------------------------|---|--|
| | | | 4A | HUC: 13020101 Upper Rio Grande | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2120.A_835 | 20.6.4.123 | STREAM, PERENNIAL | 3.55 MILES | 2020 | 2025 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | Fully Supporting | | | | | |
| HQColdWAL | Not Supporting | Temperature | 2008 | 11/8/2011 | 4A | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| PC | Fully Supporting | | | | | |
| WH | Fully Supporting | | | | | |
| AU Comment: O | | ce waters in the Valle Vidal as of I | ebruary 2006. TMDL | for temperature (20 | D11). | |
| AU Comment: ONRW status for surface waters in the Valle Vidal as of Fe Goose Creek (Red River to headwaters) | | | | LOCATION DESCRIPTION | | |
| Goose Creek (I | Red River to head | waters) | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| Goose Creek (I | Red River to head | waters) | I - | HUC: 13020101 | | |
| AU ID | Red River to head | waters) WATER TYPE | CATEGORY | | Upper Rio Grande MONITORING SCHEDULE | |
| | | · - | CATEGORY 1 | HUC: 13020101 | Upper Rio Grande | |
| AU ID | WQS REF | WATER TYPE | CATEGORY 1 SIZE | HUC: 13020101 ASSESSED | Upper Rio Grande MONITORING SCHEDULE | |
| AU ID NM-2120.A_711 | WQS REF 20.6.4.123 | WATER TYPE STREAM, PERENNIAL | CATEGORY 1 SIZE 5.45 MILES | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 | |
| AU ID NM-2120.A_711 USE | WQS REF 20.6.4.123 ATTAINMENT | WATER TYPE STREAM, PERENNIAL | CATEGORY 1 SIZE 5.45 MILES | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 | |
| AU ID NM-2120.A_711 USE DWS | WQS REF 20.6.4.123 ATTAINMENT Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 1 SIZE 5.45 MILES | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 | |
| AU ID NM-2120.A_711 USE DWS HQColdWAL | WQS REF 20.6.4.123 ATTAINMENT Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 1 SIZE 5.45 MILES | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 | |
| AU ID NM-2120.A_711 USE DWS HQColdWAL IRR | WQS REF 20.6.4.123 ATTAINMENT Fully Supporting Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 1 SIZE 5.45 MILES | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 | |
| AU ID NM-2120.A_711 USE DWS HQColdWAL IRR | WQS REF 20.6.4.123 ATTAINMENT Fully Supporting Fully Supporting Fully Supporting Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 1 SIZE 5.45 MILES | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 | |

| Goose Lake | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|---------------|-------------------|----------------------------------|--------------------------------|----------------------------|-----------------------|
| | | 5/5A | HUC: 13020101 Upper Rio Grande | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2120.B_12 | 20.6.4.133 | LAKE, FRESHWATER | 3.82 ACRES | 2020 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Not Supporting | Dissolved oxygen pH | 2020 2020 | 2021 (est.) 2021 (est.) | 5/5A 5/5A |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: 1 | | | • | ' | |
| Graduation C | anyon (Pueblo Can | yon to headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 5/5B | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-97.A_005 | 20.6.4.98 | STREAM, INTERMITTENT | 0.69 MILES | 2010 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Fully Supporting | | | | |
| MWWAL | Not Supporting | Copper, Dissolved | 2010 | | 5/5B |
| | | Polychlorinated Biphenyls (PCBs) | 2010 | | 5/5C |
| PC | Not Assessed | | | | |
| WH | Not Supporting | Polychlorinated Biphenyls (PCBs) | 2010 | | 5/5C |

AU Comment: This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC. Metals listings based on exceedences of acute criteria.

| Grassy Creek (Comanche Creek to headwaters) | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|---|------------------|---------------------------------------|-------------------|--------------------------------|-----------------------|
| | | | 5/5A | HUC: 13020101 Upper Rio Grande | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2120.A_836 | 20.6.4.123 | STREAM, PERENNIAL | 3.48 MILES | 2020 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Not Supporting | Temperature | 2020 | 2021 (est.) | 5/5A |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Not Supporting | E. coli | 2020 | 2021 (est.) | 5/5A |
| WH | Fully Supporting | | | | |
| AU Comment: ON | | ce waters in the Valle Vidal as of Fe | bruary 2006. | | |
| Guaje Canyon (| San Ildefonso bn | d to headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 2 | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.A_005 | 20.6.4.98 | STREAM, INTERMITTENT | 12.62 MILES | 2018 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |

AU Comment: Although the next survey date is noted as 2017, SWQB does not plan monitoring of these watersheds in the next ten years. However, ongoing water quality data will continue to be collected on the Pajarito Plateau by LANL and NMED DOE-OB. Application of the SWQB Hydrology Protocol (survey date 7/22/08) indicate this assessment unit is ephemeral (Hydrology Protocol score of 8.25 with 93.3% days with no flow at LANL gage E089 - see http://www.nmenv.state.nm.us/swqb/Hydrology/ for additional details on the protocol). The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to a waterbody under 20.6.4.97 NMAC. Until such time, this waterbody will remain under 20.6.4.98 NMAC.

LW

PC

MWWAL

Fully Supporting

Fully Supporting

Not Assessed

| Heart Lake | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|--------------------------------|--|------------------------------|------------------------|----------------------|---------------------------------------|
| | | | 3/3A | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2120.B_70 | 20.6.4.133 | LAKE, FRESHWATER | 3.63 ACRES | 2014 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Not Assessed | | | | |
| HQColdWAL | Not Assessed | | | | |
| IRR | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: No | one. | | | | |
| Hidden Lake (Lake Hazel) | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
| | | | | 1 | |
| | | | 3/3A | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | | HUC: 13020101 | Upper Rio Grande MONITORING SCHEDULE |
| AU ID NM-2120.B_80 | WQS REF 20.6.4.133 | WATER TYPE LAKE, FRESHWATER | 3/3A | | |
| | | | 3/3A SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2120.B_80 | 20.6.4.133 | LAKE, FRESHWATER | 3/3A SIZE 2.86 ACRES | ASSESSED 2004 | MONITORING SCHEDULE 2025 |
| NM-2120.B_80 USE | 20.6.4.133 ATTAINMENT | LAKE, FRESHWATER | 3/3A SIZE 2.86 ACRES | ASSESSED 2004 | MONITORING SCHEDULE 2025 |
| NM-2120.B_80 USE DWS | 20.6.4.133 ATTAINMENT Not Assessed | LAKE, FRESHWATER | 3/3A SIZE 2.86 ACRES | ASSESSED 2004 | MONITORING SCHEDULE 2025 |
| NM-2120.B_80 USE DWS HQColdWAL | 20.6.4.133 ATTAINMENT Not Assessed Not Assessed | LAKE, FRESHWATER | 3/3A SIZE 2.86 ACRES | ASSESSED 2004 | MONITORING SCHEDULE 2025 |
| NM-2120.B_80 USE DWS HQColdWAL | 20.6.4.133 ATTAINMENT Not Assessed Not Assessed Not Assessed | LAKE, FRESHWATER | 3/3A SIZE 2.86 ACRES | ASSESSED 2004 | MONITORING SCHEDULE 2025 |

| Holman Creek (Comanche Creek to headwaters) | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|--|--|------------------------------------|-------------------------------------|-----------------------------|---|
| | | | 5/5C | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2120.A_837 | 20.6.4.123 | STREAM, PERENNIAL | 3.52 MILES | 2020 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Not Supporting | Turbidity Temperature | 2020 | 11/8/2011 | 5/5C 4A |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| FU | Tuny Supporting | | | | |
| WH | Fully Supporting | | | | |
| WH | Fully Supporting | ce waters in the Valle Vidal as of | February 2006. TMDL f | or temperature (20 | 011). |
| WH | Fully Supporting NRW status for surfa | ce waters in the Valle Vidal as of | February 2006. TMDL f | or temperature (20 | |
| WH AU Comment: Of | Fully Supporting NRW status for surfa | ce waters in the Valle Vidal as of | AU IR | | |
| WH AU Comment: Of | Fully Supporting NRW status for surfa | waters in the Valle Vidal as of | AU IR CATEGORY | LOCATION DES | CRIPTION |
| WH AU Comment: Of | Fully Supporting NRW status for surfa | | AU IR CATEGORY 3/3A | HUC: 13020101 | CRIPTION Upper Rio Grande |
| WH AU Comment: Of Horseshoe Lak | Fully Supporting NRW status for surfa | WATER TYPE | AU IR CATEGORY 3/3A SIZE | HUC: 13020101 ASSESSED | Upper Rio Grande MONITORING SCHEDULE |
| WH AU Comment: Of Horseshoe Lak AU ID NM-2120.B_90 | Fully Supporting NRW status for surfa e WQS REF 20.6.4.133 | WATER TYPE LAKE, FRESHWATER | AU IR CATEGORY 3/3A SIZE 5.66 ACRES | HUC: 13020101 ASSESSED | Upper Rio Grande MONITORING SCHEDULE 2025 |
| WH AU Comment: Of Horseshoe Lak AU ID NM-2120.B_90 USE | Fully Supporting NRW status for surfa Re WQS REF 20.6.4.133 ATTAINMENT | WATER TYPE LAKE, FRESHWATER | AU IR CATEGORY 3/3A SIZE 5.66 ACRES | HUC: 13020101 ASSESSED | Upper Rio Grande MONITORING SCHEDULE 2025 |
| WH AU Comment: Of Horseshoe Lak AU ID NM-2120.B_90 USE DWS | Fully Supporting NRW status for surfa Re WQS REF 20.6.4.133 ATTAINMENT Not Assessed | WATER TYPE LAKE, FRESHWATER | AU IR CATEGORY 3/3A SIZE 5.66 ACRES | HUC: 13020101 ASSESSED | Upper Rio Grande MONITORING SCHEDULE 2025 |
| WH AU Comment: Of Horseshoe Lak AU ID NM-2120.B_90 USE DWS HQColdWAL | Fully Supporting NRW status for surfa WQS REF 20.6.4.133 ATTAINMENT Not Assessed Not Assessed | WATER TYPE LAKE, FRESHWATER | AU IR CATEGORY 3/3A SIZE 5.66 ACRES | HUC: 13020101 ASSESSED | Upper Rio Grande MONITORING SCHEDULE 2025 |
| WH AU Comment: Of Horseshoe Lak AU ID NM-2120.B_90 USE DWS HQColdWAL IRR | Fully Supporting NRW status for surfa Re WQS REF 20.6.4.133 ATTAINMENT Not Assessed Not Assessed Not Assessed | WATER TYPE LAKE, FRESHWATER | AU IR CATEGORY 3/3A SIZE 5.66 ACRES | HUC: 13020101 ASSESSED 2014 | Upper Rio Grande MONITORING SCHEDULE 2025 |

| Horseshoe Lake (Alamitos) | | | AU IR CATEGORY | LOCATION DES | CATION DESCRIPTION | |
|---|--|------------------------------|-------------------|-------------------------|---------------------------------------|--|
| | | | 3/3A | HUC: 13020101 | Upper Rio Grande | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2120.B_25 | 20.6.4.133 | LAKE, FRESHWATER | 6 ACRES | 2014 | 2025 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | Not Assessed | | | | | |
| HQColdWAL | Not Assessed | | | | | |
| IRR | Not Assessed | | | | | |
| LW | Not Assessed | | | | | |
| PC | Not Assessed | | | | | |
| WH | Not Assessed | | | | | |
| AU Comment: No | one. | | | | | |
| Italianos Creek (Rio Hondo to headwaters) | | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
| 1 | | | 0 | 1 | | |
| | | | 2 | HUC: 13020101 | Upper Rio Grande | |
| AU ID | WQS REF | WATER TYPE | SIZE | HUC: 13020101 ASSESSED | Upper Rio Grande MONITORING SCHEDULE | |
| AU ID NM-2120.A_440 | WQS REF 20.6.4.123 | WATER TYPE STREAM, PERENNIAL | | | | |
| _ | | | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2120.A_440 | 20.6.4.123 | STREAM, PERENNIAL | SIZE 2.93 MILES | ASSESSED 2014 | MONITORING SCHEDULE 2025 | |
| NM-2120.A_440 USE | 20.6.4.123 ATTAINMENT | STREAM, PERENNIAL | SIZE 2.93 MILES | ASSESSED 2014 | MONITORING SCHEDULE 2025 | |
| NM-2120.A_440 USE DWS | 20.6.4.123 ATTAINMENT Not Assessed | STREAM, PERENNIAL | SIZE 2.93 MILES | ASSESSED 2014 | MONITORING SCHEDULE 2025 | |
| NM-2120.A_440 USE DWS HQColdWAL | 20.6.4.123 ATTAINMENT Not Assessed Fully Supporting | STREAM, PERENNIAL | SIZE 2.93 MILES | ASSESSED 2014 | MONITORING SCHEDULE 2025 | |
| NM-2120.A_440 USE DWS HQColdWAL | 20.6.4.123 ATTAINMENT Not Assessed Fully Supporting Not Assessed | STREAM, PERENNIAL | SIZE 2.93 MILES | ASSESSED 2014 | MONITORING SCHEDULE 2025 | |
| NM-2120.A_440 USE DWS HQColdWAL IRR | 20.6.4.123 ATTAINMENT Not Assessed Fully Supporting Not Assessed Not Assessed | STREAM, PERENNIAL | SIZE 2.93 MILES | ASSESSED 2014 | MONITORING SCHEDULE 2025 | |

| Jicarita Creek (Rio Santa Barbara to headwaters) | | | AU IR CATEGORY | LOCATION DES | CRIPTION |
|--|---|------------------------------|-------------------------------------|-------------------------------|---|
| | | | 1 | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2120.A_442 | 20.6.4.123 | STREAM, PERENNIAL | 3.41 MILES | 2020 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Fully Supporting | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: No | one. | | | | |
| Jose Vigil Lake | | 1 | AU IR LOCATION DESCRIPTION CATEGORY | | |
| UUSC VIGII LAKE | * | | CATEGORY | LOCATION DES | CRIPTION |
| Toose vigil Lake | • | | | HUC: 13020101 | |
| AU ID | WQS REF | WATER TYPE | CATEGORY | | Upper Rio Grande MONITORING SCHEDULE |
| - | T | WATER TYPE LAKE, FRESHWATER | CATEGORY 3/3A | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | | CATEGORY 3/3A SIZE | HUC: 13020101 ASSESSED | Upper Rio Grande MONITORING SCHEDULE |
| AU ID NM-2118.B_20 | WQS REF 20.6.4.133 | LAKE, FRESHWATER | CATEGORY 3/3A SIZE 1.82 ACRES | HUC: 13020101 ASSESSED 2014 | Upper Rio Grande MONITORING SCHEDULE 2025 |
| AU ID NM-2118.B_20 USE | WQS REF 20.6.4.133 ATTAINMENT | LAKE, FRESHWATER | CATEGORY 3/3A SIZE 1.82 ACRES | HUC: 13020101 ASSESSED 2014 | Upper Rio Grande MONITORING SCHEDULE 2025 |
| AU ID NM-2118.B_20 USE DWS | WQS REF 20.6.4.133 ATTAINMENT Not Assessed | LAKE, FRESHWATER | CATEGORY 3/3A SIZE 1.82 ACRES | HUC: 13020101 ASSESSED 2014 | Upper Rio Grande MONITORING SCHEDULE 2025 |
| AU ID NM-2118.B_20 USE DWS HQColdWAL | WQS REF 20.6.4.133 ATTAINMENT Not Assessed Not Assessed | LAKE, FRESHWATER | CATEGORY 3/3A SIZE 1.82 ACRES | HUC: 13020101 ASSESSED 2014 | Upper Rio Grande MONITORING SCHEDULE 2025 |
| AU ID NM-2118.B_20 USE DWS HQColdWAL IRR | WQS REF 20.6.4.133 ATTAINMENT Not Assessed Not Assessed Not Assessed | LAKE, FRESHWATER | CATEGORY 3/3A SIZE 1.82 ACRES | HUC: 13020101 ASSESSED 2014 | Upper Rio Grande MONITORING SCHEDULE 2025 |
| AU ID NM-2118.B_20 USE DWS HQColdWAL IRR | WQS REF 20.6.4.133 ATTAINMENT Not Assessed Not Assessed Not Assessed Not Assessed | LAKE, FRESHWATER | CATEGORY 3/3A SIZE 1.82 ACRES | HUC: 13020101 ASSESSED 2014 | Upper Rio Grande MONITORING SCHEDULE 2025 |

| Kwage Canyon (Pueblo Canyon to headwaters) | | waters) AU IR CATEGORY | | LOCATION DESCRIPTION | | |
|--|---|---|-------------------------------------|--------------------------------|---|--|
| | | | 3/3C | HUC: 13020101 Upper Rio Grande | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-97.A_003 | 20.6.4.98 | STREAM, INTERMITTENT | 1.16 MILES | 2018 | | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| LW | Not Assessed | | | | | |
| MWWAL | Not Assessed | | | | | |
| PC | Not Assessed | | | | | |
| WH | Not Assessed | | | | | |
| AU Comment: | This AU may be ephen | neral. The process detailed in 20.6 | 6.4.15 NMAC Subsection | on C must be comp | eleted in order to classify a waterbody under | |
| 20.6.4.97 NMAC | . Until such time, this | AU remains classified under Interr | nittent Waters - 20.6.4 | .98 NMAC. | | |
| | ek (Costilla Creek | | AU IR CATEGORY | LOCATION DES | | |
| | | | AU IR | | | |
| | | | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| La Cueva Cre | ek (Costilla Creek | to headwaters) | AU IR CATEGORY | HUC: 13020101 | CRIPTION Upper Rio Grande | |
| La Cueva Cre | ek (Costilla Creek | to headwaters) WATER TYPE | AU IR CATEGORY 1 SIZE | HUC: 13020101 ASSESSED | Upper Rio Grande MONITORING SCHEDULE | |
| La Cueva Cre AU ID NM-2120.A_838 | ek (Costilla Creek WQS REF 20.6.4.123 | to headwaters) WATER TYPE STREAM, PERENNIAL | AU IR CATEGORY 1 SIZE 3.28 MILES | HUC: 13020101 ASSESSED 2008 | Upper Rio Grande MONITORING SCHEDULE 2025 | |
| La Cueva Cre AU ID NM-2120.A_838 USE | ek (Costilla Creek WQS REF 20.6.4.123 ATTAINMENT | to headwaters) WATER TYPE STREAM, PERENNIAL | AU IR CATEGORY 1 SIZE 3.28 MILES | HUC: 13020101 ASSESSED 2008 | Upper Rio Grande MONITORING SCHEDULE 2025 | |
| AU ID NM-2120.A_838 USE DWS | wqs ref 20.6.4.123 ATTAINMENT Fully Supporting | to headwaters) WATER TYPE STREAM, PERENNIAL | AU IR CATEGORY 1 SIZE 3.28 MILES | HUC: 13020101 ASSESSED 2008 | Upper Rio Grande MONITORING SCHEDULE 2025 | |
| AU ID NM-2120.A_838 USE DWS HQColdWAL | wqs ref 20.6.4.123 ATTAINMENT Fully Supporting Fully Supporting | to headwaters) WATER TYPE STREAM, PERENNIAL | AU IR CATEGORY 1 SIZE 3.28 MILES | HUC: 13020101 ASSESSED 2008 | Upper Rio Grande MONITORING SCHEDULE 2025 | |
| AU ID NM-2120.A_838 USE DWS HQColdWAL | wqs ref 20.6.4.123 ATTAINMENT Fully Supporting Fully Supporting Fully Supporting Fully Supporting | to headwaters) WATER TYPE STREAM, PERENNIAL | AU IR CATEGORY 1 SIZE 3.28 MILES | HUC: 13020101 ASSESSED 2008 | Upper Rio Grande MONITORING SCHEDULE 2025 | |

| LaBelle Creek (Comanche Creek to headwaters) | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|--|--|---|----------------------------------|---|---|
| | | | 5/5A | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED MONITORING SCHEDULE | |
| NM-2120.A_839 | 20.6.4.123 | STREAM, PERENNIAL | 2.94 MILES | 2020 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Not Supporting | Temperature Sedimentation/Siltation Aluminum, Total Recoverable | 2008 2020 2020 | 11/8/2011 2021 (est.) 2021 (est.) | 4A 5/5A 5/5A |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Not Supporting | E. coli | 2020 | 2021 (est.) | 5/5A |
| WH | Fully Supporting | | | | |
| All Comment: | | as waters in the Valle Videl as of Fr | hruary 2006 TMDL f | or tomporature (20 | 111) |
| AU COMMINENT. O | INKW Status for Surfa | ce waters in the Valle Vidal as of Fe | T | or temperature (20 |) |
| | presto Creek to Ca | | AU IR CATEGORY | LOCATION DES | |
| | | | AU IR | | |
| | | | AU IR CATEGORY | LOCATION DES | CRIPTION |
| Lake Fork (Cak | oresto Creek to Ca | abresto Lake) | AU IR CATEGORY | HUC: 13020101 | CRIPTION Upper Rio Grande |
| Lake Fork (Cab | wqs ref | abresto Lake) WATER TYPE | AU IR CATEGORY 2 SIZE | HUC: 13020101 ASSESSED | Upper Rio Grande MONITORING SCHEDULE |
| AU ID NM-2120.A_707 | WQS REF | water type Stream, perennial | AU IR CATEGORY 2 SIZE 1.14 MILES | HUC: 13020101 ASSESSED | Upper Rio Grande MONITORING SCHEDULE 2025 |
| AU ID NM-2120.A_707 USE | WQS REF 20.6.4.123 ATTAINMENT | water type Stream, perennial | AU IR CATEGORY 2 SIZE 1.14 MILES | HUC: 13020101 ASSESSED | Upper Rio Grande MONITORING SCHEDULE 2025 |
| AU ID NM-2120.A_707 USE DWS | WQS REF 20.6.4.123 ATTAINMENT Not Assessed | water type Stream, perennial | AU IR CATEGORY 2 SIZE 1.14 MILES | HUC: 13020101 ASSESSED | Upper Rio Grande MONITORING SCHEDULE 2025 |
| AU ID NM-2120.A_707 USE DWS HQColdWAL | WQS REF 20.6.4.123 ATTAINMENT Not Assessed Fully Supporting | water type Stream, perennial | AU IR CATEGORY 2 SIZE 1.14 MILES | HUC: 13020101 ASSESSED | Upper Rio Grande MONITORING SCHEDULE 2025 |
| AU ID NM-2120.A_707 USE DWS HQColdWAL IRR | WQS REF 20.6.4.123 ATTAINMENT Not Assessed Fully Supporting Not Assessed | water type Stream, perennial | AU IR CATEGORY 2 SIZE 1.14 MILES | HUC: 13020101 ASSESSED | Upper Rio Grande MONITORING SCHEDULE 2025 |

| Lake Fork (Cabresto Lake to headwaters) | | | AU IR CATEGORY | LOCATION DES | LOCATION DESCRIPTION | |
|--|---|------------------------------|-------------------------------|-----------------------------------|---|--|
| | | | 2 | HUC: 13020101 | Upper Rio Grande | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2120.A_708 | 20.6.4.123 | STREAM, PERENNIAL 4.69 MILES | 2020 | 2025 | | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | Not Assessed | | | | | |
| HQColdWAL | Fully Supporting | | | | | |
| IRR | Not Assessed | | | | | |
| LW | Not Assessed | | | | | |
| PC | Fully Supporting | | | | | |
| WH | Not Assessed | | | | | |
| AU Comment: No | - | | | | | |
| Lake Fork Creek (Rio Hondo to headwaters) | | | LOCATION DESCRIPTION | | | |
| Lake Fork Cree | ek (Rio Hondo to I | neadwaters) | AU IR CATEGORY | LOCATION DES | SCRIPTION | |
| Lake Fork Cree | ek (Rio Hondo to I | neadwaters) | I - | HUC: 13020101 | | |
| Lake Fork Cree | ek (Rio Hondo to I | neadwaters) WATER TYPE | CATEGORY | | Upper Rio Grande MONITORING SCHEDULE | |
| | Т | | CATEGORY 1 | HUC: 13020101 | Upper Rio Grande | |
| AU ID | WQS REF | WATER TYPE | CATEGORY 1 SIZE | HUC: 13020101 ASSESSED | Upper Rio Grande MONITORING SCHEDULE | |
| AU ID NM-2120.A_606 | WQS REF 20.6.4.123 | WATER TYPE STREAM, PERENNIAL | CATEGORY 1 SIZE 4.04 MILES | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 | |
| AU ID NM-2120.A_606 USE DWS HQColdWAL | WQS REF 20.6.4.123 ATTAINMENT | WATER TYPE STREAM, PERENNIAL | CATEGORY 1 SIZE 4.04 MILES | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 | |
| AU ID NM-2120.A_606 USE DWS | WQS REF 20.6.4.123 ATTAINMENT Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 1 SIZE 4.04 MILES | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 | |
| AU ID NM-2120.A_606 USE DWS HQColdWAL | WQS REF 20.6.4.123 ATTAINMENT Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 1 SIZE 4.04 MILES | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 | |
| AU ID NM-2120.A_606 USE DWS HQColdWAL IRR | WQS REF 20.6.4.123 ATTAINMENT Fully Supporting Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 1 SIZE 4.04 MILES | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 | |
| AU ID NM-2120.A_606 USE DWS HQColdWAL IRR | WQS REF 20.6.4.123 ATTAINMENT Fully Supporting Fully Supporting Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 1 SIZE 4.04 MILES | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 | |

| Latir Creek (Costilla Creek to headwaters) | | eek to headwaters) AU IR CATEGORY | | LOCATION DESCRIPTION | | |
|---|--|------------------------------------|-------------------------------|--------------------------------|---|--|
| | | | 1 | HUC: 13020101 Upper Rio Grande | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2120.A_824 | 20.6.4.123 | STREAM, PERENNIAL | 6.96 MILES | 2020 | 2025 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | Fully Supporting | | | | | |
| HQColdWAL | Fully Supporting | | | | | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| | | | | | | |
| PC | Fully Supporting | | | | | |
| PC WH | Fully Supporting Fully Supporting | | | | | |
| | Fully Supporting | | | | | |
| WH AU Comment: No | Fully Supporting one. | Creek to headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| WH AU Comment: No | Fully Supporting one. | Creek to headwaters) | I | LOCATION DES | | |
| WH AU Comment: No | Fully Supporting one. | Creek to headwaters) WATER TYPE | CATEGORY | | CRIPTION Upper Rio Grande MONITORING SCHEDULE | |
| WH AU Comment: No | Fully Supporting one. | · | CATEGORY 1 | HUC: 13020101 | Upper Rio Grande | |
| WH AU Comment: No Little Costilla C | Fully Supporting one. Creek (Comanche | WATER TYPE | CATEGORY 1 SIZE | HUC: 13020101 ASSESSED | Upper Rio Grande MONITORING SCHEDULE | |
| WH AU Comment: No Little Costilla C AU ID NM-2120.A_840 | Fully Supporting one. Creek (Comanche WQS REF 20.6.4.123 | WATER TYPE STREAM, PERENNIAL | CATEGORY 1 SIZE 5.08 MILES | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 | |
| WH AU Comment: No Little Costilla C AU ID NM-2120.A_840 USE | Fully Supporting one. Creek (Comanche WQS REF 20.6.4.123 ATTAINMENT | WATER TYPE STREAM, PERENNIAL | CATEGORY 1 SIZE 5.08 MILES | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 | |
| WH AU Comment: No Little Costilla C AU ID NM-2120.A_840 USE DWS | Fully Supporting one. Creek (Comanche WQS REF 20.6.4.123 ATTAINMENT Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 1 SIZE 5.08 MILES | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 | |
| AU ID NM-2120.A_840 USE DWS HQColdWAL | Fully Supporting one. Creek (Comanche WQS REF 20.6.4.123 ATTAINMENT Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 1 SIZE 5.08 MILES | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 | |
| WH AU Comment: No Little Costilla C AU ID NM-2120.A_840 USE DWS HQColdWAL IRR | Fully Supporting one. Creek (Comanche WQS REF 20.6.4.123 ATTAINMENT Fully Supporting Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 1 SIZE 5.08 MILES | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 | |

| Little Tesuque Creek (Rio Tesuque to headwaters) | | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
|--|-------------------|---|----------------------|----------------------|-----------------------|--|
| | | | 2 | HUC: 13020101 | Upper Rio Grande | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2118.A_34 | 20.6.4.121 | STREAM, PERENNIAL | 8.98 MILES | 2020 | 2025 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | Fully Supporting | | | | | |
| HQColdWAL | Fully Supporting | | | | | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| PC | Fully Supporting | | | | | |
| PWS | Not Assessed | | | | | |
| WH | Fully Supporting | | | | | |
| AU Comment: T | MDL for aluminum. | | | | | |
| Los Alamos Ca | anyon (DP Canyoı | n to upper LANL bnd) | AU IR CATEGORY | | | |
| | | | 5/5C | HUC: 13020101 | Upper Rio Grande | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-9000.A_063 | 20.6.4.128 | STREAM, EPHEMERAL | 4.44 MILES | 2018 | | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| LAL | Not Supporting | Cyanide, Total Recoverable Polychlorinated Biphenyls (PCBs) Selenium, Total Recoverable | 2018 2006 2018 | | 5/5C 5/5C 5/5C | |
| LW | Not Supporting | Gross Alpha, Adjusted | 2004 | | 5/5C | |
| SC | Not Assessed | | | | | |
| WH | Not Supporting | Mercury, Total Cyanide, Total Recoverable | 2006 2018 | | 5/5C 5/5C | |

| | | | 1 | | |
|----------------|-------------------|----------------------------------|-------------------|--------------------------------|-----------------------|
| Los Alamos Ca | anyon (Los Alamo | os Rsvr to headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 2 | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-127.A_00 | 20.6.4.127 | STREAM, PERENNIAL | 3.04 MILES | 2014 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| ColdWAL | Fully Supporting | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Not Assessed | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: No | | | | | |
| Los Alamos Ca | anyon (NM-4 to DI | P Canyon) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 5/5C | HUC: 13020101 Upper Rio Grande | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.A_006 | 20.6.4.128 | STREAM, EPHEMERAL | 3.08 MILES | 2018 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LAL | Not Supporting | Aluminum, Total Recoverable | 2018 | | 5/5B |
| | | Cyanide, Total Recoverable | 2018 | | 5/5C |
| | | Polychlorinated Biphenyls (PCBs) | 2006 | | 5/5C |
| LW | Not Supporting | Gross Alpha, Adjusted | 2004 | | 5/5B |
| | | Radium | 2018 | | 5/5C |
| SC | Not Assessed | | | | |
| WH | Not Supporting | Polychlorinated Biphenyls (PCBs) | 2006 | | 5/5C |
| | | Mercury, Total | 2006 | | 5/5C |
| | | Cyanide, Total Recoverable | 2018 | | 5/5C |
| AU Comment: No | one. | | | Г | |
| Los Alamos Ca | anyon (San Ildefo | nso bnd to NM-4) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 3/3A | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.A_000 | 20.6.4.98 | STREAM, INTERMITTENT | 0.75 MILES | 2018 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: No | one. | | | | |

| Los Alamos Ca | anyon (upper LAI | NL bnd to Los Alamos Rsvr) | AU IR CATEGORY | LOCATION DES | ATION DESCRIPTION | |
|-----------------------------------|--|--|--------------------|------------------------|---|--|
| | | | 3/3A | HUC: 13020101 | Upper Rio Grande | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-9000.A_049 | 20.6.4.98 | STREAM, INTERMITTENT | 1.05 MILES | 2018 | | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| LW | Not Assessed | | | | | |
| MWWAL | Not Assessed | | | | | |
| PC | Not Assessed | | | | | |
| WH | Not Assessed | | | | | |
| AU Comment: Th 20.6.4.97 NMAC. | nis AU may be epher Until such time, this | meral. The process detailed in 20.6.4 AU remains classified under Intermit | 1.15 NMAC Subsecti | on C must be complete. | pleted in order to classify a waterbody under | |
| Los Alamos Re | | | AU IR CATEGORY | LOCATION DES | | |
| | | | 3/3A | HUC: 13020101 | Upper Rio Grande | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-9000.B_077 | 20.6.4.127 | RESERVOIR | 2.21 ACRES | 2018 | 2025 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| ColdWAL | Not Assessed | | | | | |
| IRR | Not Assessed | | | | | |
| LW | Not Assessed | | | | | |
| PC | Not Assessed | | | | | |
| WH | Not Assessed | | | | | |
| AU Comment: No | | | | | | |
| Lost Lake | | | AU IR CATEGORY | LOCATION DES | SCRIPTION | |
| | | | 3/3A | HUC: 13020101 | Upper Rio Grande | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2120.B_13 | 20.6.4.133 | LAKE, FRESHWATER | 8.62 ACRES | 2014 | 2025 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | Not Assessed | | | | | |
| HQColdWAL | Not Assessed | | | | | |
| IRR | Not Assessed | | | | | |
| LW | Not Assessed | | | | | |
| PC | Not Assessed | | | | | |
| WH | Not Assessed | | | | | |
| AU Comment: No | - | | 1 | 1 | | |

| Mallette Creek (Red River to headwaters) | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|--|--|-------------------|-------------------------|----------------------|----------------------------|
| | | | 2 | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2120.A_704 | 20.6.4.123 | STREAM, PERENNIAL | 4.73 MILES | 2002 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Fully Supporting | | | | |
| IRR | Fully Supporting | | | | |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: Non | ne. | | | | |
| Manzanita Creek | k (Rio Hondo to I | neadwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 2 | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2120.A_441 | | | | | |
| 1 41V1-7 150.W-44 I | 20.6.4.123 | STREAM, PERENNIAL | 3.36 MILES | 2014 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | 3.36 MILES FIRST LISTED | 2014 TMDL DATE | 2025 PARAMETER IR CATEGORY |
| _ | | | | | |
| USE | ATTAINMENT | | | | |
| USE DWS | ATTAINMENT Not Assessed | | | | |
| DWS HQColdWAL | Not Assessed | | | | |
| DWS HQColdWAL | ATTAINMENT Not Assessed Fully Supporting Not Assessed | | | | |

| Middle Fk Rio Santa Barbara (R Santa Barbara to headwaters) | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|---|--------------|-------------------|-------------------|----------------------|-----------------------|
| | | 3/3A | HUC: 13020101 | Upper Rio Grande | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2120.A_423 | 20.6.4.123 | STREAM, PERENNIAL | 4.53 MILES | 2004 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Not Assessed | | | | |
| HQColdWAL | Not Assessed | | | | |
| IRR | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |

AU Comment: ONRW status was adopted for the Rio Santa Barbara, including the west, middle and east forks from their headwaters downstream to the boundary of the Pecos Wilderness.

| mie i eese iindenie | | | | | |
|---------------------|--------------|------------------|--------------------------------|----------------------|-----------------------|
| Middle Fork Lake | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
| | | 3/3A | HUC: 13020101 Upper Rio Grande | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2120.B_55 | 20.6.4.133 | LAKE, FRESHWATER | 8.29 ACRES | 2014 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Not Assessed | | | | |
| HQColdWAL | Not Assessed | | | | |
| IRR | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |

AU Comment: This water body was sampled once in 2007 as part of a data gathering effort related to nutrients. Although there were no exceedences, an n=1 is insufficient to assess for impairments.

| Middle Fork Re | d River (Red Rive | er to Middle Fork Lake) | AU IR CATEGORY | LOCATION DESCRIPTION | |
|---------------------|--|-------------------------|-------------------|--------------------------------|-----------------------|
| | | | 1 | HUC: 13020101 Upper Rio Grande | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2120.A_714 | 20.6.4.123 | STREAM, PERENNIAL | 2.71 MILES | 2020 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Fully Supporting | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: No | ne. | | 1 | | |
| Nambe Lake | | | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 3/3A | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | SIZE | | |
| | WQSKEF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2118.B_10 | 20.6.4.133 | LAKE, FRESHWATER | 1.51 ACRES | 2014 | 2025 |
| NM-2118.B_10 USE | | | | | |
| | 20.6.4.133 | LAKE, FRESHWATER | 1.51 ACRES | 2014 | 2025 |
| USE | 20.6.4.133 ATTAINMENT | LAKE, FRESHWATER | 1.51 ACRES | 2014 | 2025 |
| USE DWS | 20.6.4.133 ATTAINMENT Not Assessed | LAKE, FRESHWATER | 1.51 ACRES | 2014 | 2025 |
| DWS HQColdWAL | 20.6.4.133 ATTAINMENT Not Assessed Not Assessed | LAKE, FRESHWATER | 1.51 ACRES | 2014 | 2025 |
| DWS HQColdWAL IRR | 20.6.4.133 ATTAINMENT Not Assessed Not Assessed Not Assessed | LAKE, FRESHWATER | 1.51 ACRES | 2014 | 2025 |

AU Comment: This water body was sampled once in 2007 as part of a data gathering effort related to nutrients. Although there were no exceedences, an n=1 is insufficient to re-assess for impairments.

| Nat Lake II | | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
|---|--|------------------|-------------------|--------------------------------|-----------------------|--|
| | | | 3/3A | HUC: 13020101 Upper Rio Grande | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-9000.B_087 | 20.6.4.133 | LAKE, FRESHWATER | 0.64 ACRES | 2014 | 2025 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | Not Assessed | | | | | |
| HQColdWAL | Not Assessed | | | | | |
| IRR | Not Assessed | | | | | |
| LW | Not Assessed | | | | | |
| PC | Not Assessed | | | | | |
| WH | Not Assessed | | | | | |
| AU Comment: No | | | 1 | 1 | I. | |
| Nat Lake IV | | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
| | | | 3/3A | HUC: 13020101 | Upper Rio Grande | |
| | | | | | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| AU ID NM-9000.B_088 | WQS REF 20.6.4.133 | LAKE, FRESHWATER | 0.58 ACRES | 2014 | 2025 | |
| | | | | | | |
| NM-9000.B_088 USE DWS | 20.6.4.133 ATTAINMENT Not Assessed | LAKE, FRESHWATER | 0.58 ACRES | 2014 | 2025 | |
| NM-9000.B_088 USE DWS HQColdWAL | 20.6.4.133 ATTAINMENT Not Assessed | LAKE, FRESHWATER | 0.58 ACRES | 2014 | 2025 | |
| NM-9000.B_088 USE DWS HQColdWAL | 20.6.4.133 ATTAINMENT Not Assessed | LAKE, FRESHWATER | 0.58 ACRES | 2014 | 2025 | |
| NM-9000.B_088 USE DWS HQColdWAL | 20.6.4.133 ATTAINMENT Not Assessed Not Assessed | LAKE, FRESHWATER | 0.58 ACRES | 2014 | 2025 | |
| NM-9000.B_088 USE DWS HQColdWAL | 20.6.4.133 ATTAINMENT Not Assessed Not Assessed Not Assessed | LAKE, FRESHWATER | 0.58 ACRES | 2014 | 2025 | |
| NM-9000.B_088 USE DWS HQColdWAL IRR | 20.6.4.133 ATTAINMENT Not Assessed Not Assessed Not Assessed Not Assessed | LAKE, FRESHWATER | 0.58 ACRES | 2014 | 2025 | |

| No Fish Lake | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|---|--|---------------------------------------|---|---------------------------------------|--|
| | | | 3/3A | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2120.B_65 | 20.6.4.133 | LAKE, FRESHWATER | 0.86 ACRES | 2014 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Not Assessed | | | | |
| HQColdWAL | Not Assessed | | | | |
| IRR | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | | | | | |
| | Not Assessed | | | | |
| WH AU Comment: N | Not Assessed None. | uque Creek to headwaters) | AU IR CATEGORY | LOCATION DES | CCRIPTION |
| WH AU Comment: N | Not Assessed None. | uque Creek to headwaters) | - | LOCATION DES | |
| WH AU Comment: N | Not Assessed None. | uque Creek to headwaters) WATER TYPE | CATEGORY | | Upper Rio Grande MONITORING SCHEDULE |
| WH AU Comment: N | Not Assessed None. suque Creek (Test | | CATEGORY 5/5A | HUC: 13020101 | Upper Rio Grande |
| WH AU Comment: North Fork Te | Not Assessed None. suque Creek (Test | WATER TYPE | CATEGORY 5/5A SIZE | HUC: 13020101 ASSESSED | Upper Rio Grande MONITORING SCHEDULE |
| WH AU Comment: N North Fork Te | Not Assessed None. suque Creek (Test WQS REF 20.6.4.121 | WATER TYPE STREAM, PERENNIAL | CATEGORY 5/5A SIZE 2.4 MILES | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 |
| WH AU Comment: N North Fork Te AU ID NM-2118.A_32 USE | Not Assessed None. suque Creek (Test wqs ref 20.6.4.121 ATTAINMENT | WATER TYPE STREAM, PERENNIAL | CATEGORY 5/5A SIZE 2.4 MILES | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 |
| WH AU Comment: N North Fork Te AU ID NM-2118.A_32 USE DWS | Not Assessed None. Suque Creek (Test WQS REF 20.6.4.121 ATTAINMENT Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | CATEGORY 5/5A SIZE 2.4 MILES FIRST LISTED | HUC: 13020101 ASSESSED 2020 TMDL DATE | Upper Rio Grande MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY |
| WH AU Comment: N North Fork Te AU ID NM-2118.A_32 USE DWS HQColdWAL | Not Assessed None. suque Creek (Test WQS REF 20.6.4.121 ATTAINMENT Fully Supporting Not Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | CATEGORY 5/5A SIZE 2.4 MILES FIRST LISTED | HUC: 13020101 ASSESSED 2020 TMDL DATE | Upper Rio Grande MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY |
| WH AU Comment: N North Fork Te AU ID NM-2118.A_32 USE DWS HQColdWAL IRR | Not Assessed None. Suque Creek (Test WQS REF 20.6.4.121 ATTAINMENT Fully Supporting Not Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | CATEGORY 5/5A SIZE 2.4 MILES FIRST LISTED | HUC: 13020101 ASSESSED 2020 TMDL DATE | Upper Rio Grande MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY |

| Pioneer Creek (Red River to headwaters) | | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
|---|--|-------------------------|-------------------------|--------------------------------|-----------------------|--|
| | | | 5/5A | HUC: 13020101 Upper Rio Grande | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2120.A_703 | 20.6.4.123 | STREAM, PERENNIAL | 5.36 MILES | 2020 | 2025 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | Fully Supporting | | | | | |
| HQColdWAL | Not Supporting | Sedimentation/Siltation | 2012 | 2021 (est.) | 5/5A | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| PC | Fully Supporting | | | | | |
| WH | Fully Supporting | | | | | |
| AU Comment: TN | | | | 1 | | |
| Pioneer Lake | | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
| | | | 3/3A | HUC: 13020101 | Upper Rio Grande | |
| | WOO DEE | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDINE | |
| AU ID | WQS REF | | | | MONITORING SCHEDULE | |
| AU ID NM-2120.B_97 | 20.6.4.133 | LAKE, FRESHWATER | 1.08 ACRES | 2014 | 2025 | |
| | | | 1.08 ACRES FIRST LISTED | | | |
| NM-2120.B_97 | 20.6.4.133 | LAKE, FRESHWATER | | 2014 | 2025 | |
| NM-2120.B_97 USE | 20.6.4.133 ATTAINMENT | LAKE, FRESHWATER | | 2014 | 2025 | |
| NM-2120.B_97 USE DWS | 20.6.4.133 ATTAINMENT Not Assessed | LAKE, FRESHWATER | | 2014 | 2025 | |
| NM-2120.B_97 USE DWS HQColdWAL | 20.6.4.133 ATTAINMENT Not Assessed Not Assessed | LAKE, FRESHWATER | | 2014 | 2025 | |
| NM-2120.B_97 USE DWS HQColdWAL | 20.6.4.133 ATTAINMENT Not Assessed Not Assessed Not Assessed | LAKE, FRESHWATER | | 2014 | 2025 | |
| NM-2120.B_97 USE DWS HQColdWAL IRR | 20.6.4.133 ATTAINMENT Not Assessed Not Assessed Not Assessed Not Assessed | LAKE, FRESHWATER | | 2014 | 2025 | |

| Placer Creek (Red River to headwaters) | | | AU IR CATEGORY | LOCATION DES | CRIPTION | |
|--|---|------------------------------|----------------------------|-------------------------------|---|--|
| | | | 5/5A | HUC: 13020101 | Upper Rio Grande | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2120.A_706 | 20.6.4.123 | STREAM, PERENNIAL | 3.41 MILES | 2020 | 2025 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | Fully Supporting | | | | | |
| HQColdWAL | Not Supporting | Turbidity | 2020 | 2021 (est.) | 5/5A | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| PC | Fully Supporting | | | | | |
| WH | Fully Supporting | | | | | |
| AU Comment: No | one. | | | | | |
| Placer Fork (Columbine Creek to headwaters) | | | | | | |
| Placer Fork (Co | olumbine Creek to | headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| Placer Fork (Co | olumbine Creek to | o headwaters) | T | | | |
| Placer Fork (Co | olumbine Creek to | headwaters) WATER TYPE | CATEGORY | HUC: 13020101 ASSESSED | Upper Rio Grande MONITORING SCHEDULE | |
| | | | CATEGORY 2 | HUC: 13020101 | Upper Rio Grande | |
| AU ID | WQS REF | WATER TYPE | CATEGORY 2 SIZE | HUC: 13020101 ASSESSED | Upper Rio Grande MONITORING SCHEDULE | |
| AU ID NM-2120.A_444 | WQS REF 20.6.4.123 | WATER TYPE STREAM, PERENNIAL | CATEGORY 2 SIZE 4.07 MILES | HUC: 13020101 ASSESSED 2014 | Upper Rio Grande MONITORING SCHEDULE 2025 | |
| AU ID NM-2120.A_444 USE | WQS REF 20.6.4.123 ATTAINMENT | WATER TYPE STREAM, PERENNIAL | CATEGORY 2 SIZE 4.07 MILES | HUC: 13020101 ASSESSED 2014 | Upper Rio Grande MONITORING SCHEDULE 2025 | |
| AU ID NM-2120.A_444 USE DWS | WQS REF 20.6.4.123 ATTAINMENT Not Assessed | WATER TYPE STREAM, PERENNIAL | CATEGORY 2 SIZE 4.07 MILES | HUC: 13020101 ASSESSED 2014 | Upper Rio Grande MONITORING SCHEDULE 2025 | |
| AU ID NM-2120.A_444 USE DWS HQColdWAL | WQS REF 20.6.4.123 ATTAINMENT Not Assessed Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 2 SIZE 4.07 MILES | HUC: 13020101 ASSESSED 2014 | Upper Rio Grande MONITORING SCHEDULE 2025 | |
| AU ID NM-2120.A_444 USE DWS HQColdWAL IRR | WQS REF 20.6.4.123 ATTAINMENT Not Assessed Fully Supporting Not Assessed | WATER TYPE STREAM, PERENNIAL | CATEGORY 2 SIZE 4.07 MILES | HUC: 13020101 ASSESSED 2014 | Upper Rio Grande MONITORING SCHEDULE 2025 | |
| AU ID NM-2120.A_444 USE DWS HQColdWAL IRR | WQS REF 20.6.4.123 ATTAINMENT Not Assessed Fully Supporting Not Assessed Not Assessed | WATER TYPE STREAM, PERENNIAL | CATEGORY 2 SIZE 4.07 MILES | HUC: 13020101 ASSESSED 2014 | Upper Rio Grande MONITORING SCHEDULE 2025 | |

| Pojoaque River (San Ildefonso bnd to Pojoaque bnd) | | | AU IR CATEGORY | LOCATION DES | ESCRIPTION | |
|--|--|----------------------------------|----------------------------|--------------------------------|---|--|
| | | | 5/5A | HUC: 13020101 Upper Rio Grande | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2111_20 | 20.6.4.114 | STREAM, PERENNIAL | 0.68 MILES | 2020 | 2025 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| MCWAL | Not Supporting | Polychlorinated Biphenyls (PCBs) | 2012 | 2021 (est.) | 5/5A | |
| PC | Fully Supporting | | | | | |
| WWAL | Not Supporting | Polychlorinated Biphenyls (PCBs) | 2012 | 2021 (est.) | 5/5A | |
| WH | Fully Supporting | | | | | |
| All Comment A | lono | | | | | |
| AU Comment: N | ione. | | | | | |
| | nyon (La Junta Ck | to headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| | | to headwaters) | _ | | | |
| | | to headwaters) WATER TYPE | CATEGORY | HUC: 13020101 ASSESSED | Upper Rio Grande MONITORING SCHEDULE | |
| Policarpio Car | nyon (La Junta Ck | | CATEGORY 2 | HUC: 13020101 | Upper Rio Grande | |
| Policarpio Car AU ID | nyon (La Junta Ck | WATER TYPE | CATEGORY 2 SIZE | HUC: 13020101 ASSESSED | Upper Rio Grande MONITORING SCHEDULE | |
| Policarpio Car AU ID NM-2120.A_443 | wqs REF | WATER TYPE STREAM, PERENNIAL | CATEGORY 2 SIZE 3.58 MILES | HUC: 13020101 ASSESSED 2014 | Upper Rio Grande MONITORING SCHEDULE 2025 | |
| Policarpio Car AU ID NM-2120.A_443 USE | wqs ref 20.6.4.123 ATTAINMENT | WATER TYPE STREAM, PERENNIAL | CATEGORY 2 SIZE 3.58 MILES | HUC: 13020101 ASSESSED 2014 | Upper Rio Grande MONITORING SCHEDULE 2025 | |
| AU ID NM-2120.A_443 USE DWS | wqs ref 20.6.4.123 ATTAINMENT Not Assessed | WATER TYPE STREAM, PERENNIAL | CATEGORY 2 SIZE 3.58 MILES | HUC: 13020101 ASSESSED 2014 | Upper Rio Grande MONITORING SCHEDULE 2025 | |
| AU ID NM-2120.A_443 USE DWS HQColdWAL | wQS REF 20.6.4.123 ATTAINMENT Not Assessed Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 2 SIZE 3.58 MILES | HUC: 13020101 ASSESSED 2014 | Upper Rio Grande MONITORING SCHEDULE 2025 | |
| AU ID NM-2120.A_443 USE DWS HQColdWAL | WQS REF 20.6.4.123 ATTAINMENT Not Assessed Fully Supporting Not Assessed | WATER TYPE STREAM, PERENNIAL | CATEGORY 2 SIZE 3.58 MILES | HUC: 13020101 ASSESSED 2014 | Upper Rio Grande MONITORING SCHEDULE 2025 | |

| Powderhouse Creek (Costilla Creek to headwaters) | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
|--|------------------------|--|--------------------------------|---------------|-----------------------|
| | | 1 | HUC: 13020101 Upper Rio Grande | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2120.A_832 | 20.6.4.123 | STREAM, PERENNIAL | 5.15 MILES | 2014 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Fully Supporting | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: Of | NRW status for surface | ce waters in the Valle Vidal as of Feb | oruary 2006. | 1 | |
| Pueblo Canyon | (Acid Canyon to | headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 5/5B | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.A_043 | 20.6.4.98 | STREAM, INTERMITTENT | 3.78 MILES | 2018 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Supporting | Gross Alpha, Adjusted | 2002 | | 5/5B |
| MWWAL | Not Supporting | Polychlorinated Biphenyls (PCBs) Aluminum, Total Recoverable Copper, Dissolved | 2006 2018 2018 | | 5/5C 5/5B 5/5B |
| PC | Not Assessed | | | | |
| | | . | | | |

AU Comment: This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC. Metals listings based on exceedences of acute criteria.

Polychlorinated Biphenyls (PCBs) 2006

| Pueblo Canyon (Los Alamos Canyon to Los Alamos WWTP) | | | LOCATION DES | CRIPTION | |
|--|---|---|---|--|--|
| | | 5/5C | HUC: 13020101 | Upper Rio Grande | |
| WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| 20.6.4.98 | STREAM, INTERMITTENT | 2.78 MILES | 2018 | | |
| ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| Not Supporting | Gross Alpha, Adjusted | 2010 | | 5/5C | |
| Not Supporting | ' ' ' ' | 2010 | | 5/5C 5/5C | |
| | Aluminum, Total Recoverable | 2018 | | 5/5B | |
| Not Assessed | | | | | |
| Not Supporting | | | | 5/5C 5/5C | |
| | WQS REF 20.6.4.98 ATTAINMENT Not Supporting Not Supporting Not Assessed | WQS REF 20.6.4.98 STREAM, INTERMITTENT ATTAINMENT CAUSE(S) Not Supporting Gross Alpha, Adjusted Not Supporting Polychlorinated Biphenyls (PCBs) Selenium, Total Recoverable Aluminum, Total Recoverable | WQS REF WATER TYPE SIZE 20.6.4.98 STREAM, INTERMITTENT 2.78 MILES ATTAINMENT CAUSE(S) FIRST LISTED Not Supporting Gross Alpha, Adjusted 2010 Not Supporting Polychlorinated Biphenyls (PCBs) Selenium, Total Recoverable Aluminum, Total Recoverable 2018 Not Assessed Not Supporting Polychlorinated Biphenyls (PCBs) 2018 | MQS REF WATER TYPE SIZE ASSESSED | |

AU Comment: This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC. Metals ALU listings based on exceedences of acute criteria.

| | | | | | · · |
|--|----------------|----------------------------------|-------------------|----------------------|-----------------------|
| Pueblo Canyon (Los Alamos WWTP to Acid Canyon) | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
| | | | 5/5C | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-97.A_006 | 20.6.4.98 | STREAM, INTERMITTENT | 3.27 MILES | 2014 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Supporting | Gross Alpha, Adjusted | 2010 | | 5/5B |
| MWWAL | Not Supporting | Polychlorinated Biphenyls (PCBs) | 2010 | | 5/5C |
| PC | Not Assessed | | | | |
| WH | Not Supporting | Polychlorinated Biphenyls (PCBs) | 2010 | | 5/5C |

AU Comment: Application of the SWQB Hydrology Protocol (survey date 7/21/08) indicate this assessment unit is ephemeral (Hydrology Protocol score of 3.75 - see http://www.nmenv.state.nm.us/swqb/Hydrology/ for additional details on the protocol). The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to a waterbody under 20.6.4.97 NMAC. Until such time, this waterbody will remain under 20.6.4.98 NMAC.

| Red River (Placer Creek to East Fork Red River) | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|--|--|---|--|---------------------------------------|--|
| | | | 5/5C | HUC: 13020101 Upper Rio Grande | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2120.A_710 | 20.6.4.123 | STREAM, PERENNIAL | 6.01 MILES | 2020 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Not Supporting | Benthic Macroinvertebrates | 2020 | | 5/5C |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| | | | | | |
| WH | Fully Supporting | | | | |
| WH AU Comment: N | Fully Supporting one. | | | | |
| AU Comment: N | | r Creek) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| AU Comment: N | one. | r Creek) | T | | |
| AU Comment: N | one. | r Creek) | CATEGORY | LOCATION DES HUC: 13020101 ASSESSED | CRIPTION Upper Rio Grande MONITORING SCHEDULE |
| AU Comment: N Red River (Rio | one. Grande to Placer | · - | CATEGORY 5/5A | HUC: 13020101 | Upper Rio Grande |
| AU Comment: N Red River (Rio | Grande to Placer | WATER TYPE | CATEGORY 5/5A SIZE | HUC: 13020101 ASSESSED | Upper Rio Grande MONITORING SCHEDULE |
| AU Comment: N Red River (Rio AU ID NM-2119_10 | wqs ref | WATER TYPE STREAM, PERENNIAL | CATEGORY 5/5A SIZE 21.16 MILES | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 |
| AU Comment: N Red River (Rio AU ID NM-2119_10 USE | WQS REF 20.6.4.122 ATTAINMENT | WATER TYPE STREAM, PERENNIAL CAUSE(S) Turbidity | CATEGORY 5/5A SIZE 21.16 MILES FIRST LISTED 2020 | HUC: 13020101 ASSESSED 2020 TMDL DATE | Upper Rio Grande MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY 5/5A |
| AU Comment: N Red River (Rio AU ID NM-2119_10 USE ColdWAL | WQS REF 20.6.4.122 ATTAINMENT Not Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) Turbidity | CATEGORY 5/5A SIZE 21.16 MILES FIRST LISTED 2020 | HUC: 13020101 ASSESSED 2020 TMDL DATE | Upper Rio Grande MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY 5/5A |
| AU Comment: N Red River (Rio AU ID NM-2119_10 USE ColdWAL FC | WQS REF 20.6.4.122 ATTAINMENT Not Supporting Not Assessed | WATER TYPE STREAM, PERENNIAL CAUSE(S) Turbidity | CATEGORY 5/5A SIZE 21.16 MILES FIRST LISTED 2020 | HUC: 13020101 ASSESSED 2020 TMDL DATE | Upper Rio Grande MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY 5/5A |
| AU Comment: N Red River (Rio AU ID NM-2119_10 USE ColdWAL FC | WQS REF 20.6.4.122 ATTAINMENT Not Supporting Not Assessed Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) Turbidity | CATEGORY 5/5A SIZE 21.16 MILES FIRST LISTED 2020 | HUC: 13020101 ASSESSED 2020 TMDL DATE | Upper Rio Grande MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY 5/5A |

| Rendija Canyon (Guaje Canyon to headwaters) | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
|---|--------------------|----------------------|----------------------|---------------|--|
| | | | 3/3A | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.A_045 | 20.6.4.98 | STREAM, INTERMITTENT | 8.9 MILES | 2018 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| | Picuris Pueblo bno | | AU IR CATEGORY | LOCATION DES | leted in order to classify a waterbody under |
| | | | 1 | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2120.A_421 | 20.6.4.123 | STREAM, PERENNIAL | 10.91 MILES | 2020 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Fully Supporting | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: No | one. | | | | |

| NM-2120.A_502 20. | QS REF | Т | 2 | | |
|-------------------|----------------|-------------------------|-------------------|--------------------------------|-----------------------|
| NM-2120.A_502 20. | QS REF | | | HUC: 13020101 Upper Rio Grande | |
| | | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| USE AT | .6.4.123 | STREAM, PERENNIAL | 19.13 MILES | 2002 | 2025 |
| | TAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS Ful | lly Supporting | | | | |
| HQColdWAL Ful | lly Supporting | | | | |
| IRR Ful | lly Supporting | | | | |
| LW No | ot Assessed | | | | |
| PC No | ot Assessed | | | | |
| WH Ful | lly Supporting | | | | |
| AU Comment: None. | | | | | |
| Rio Chupadero (US | FS bnd to hea | dwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 5/5A | HUC: 13020101 | Upper Rio Grande |
| AU ID WG | QS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2118.A_40 20. | .6.4.121 | STREAM, PERENNIAL | 6.05 MILES | 2020 | 2025 |
| USE AT | TAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS Ful | lly Supporting | | | | |
| HQColdWAL No | ot Supporting | Sedimentation/Siltation | 2020 | 2021 (est.) | 5/5A |
| IRR Ful | lly Supporting | | | | |
| LW Ful | lly Supporting | | | | |
| | Ily Supporting | | | | |
| PC Ful | ny Supporting | | | 1 | |

| Rio Fernando de Taos (R Pueblo d Taos to USFS bnd at canyon) | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|--|----------------------|--|--------------------------------|--------------------------|-----------------------|
| · | | 5/5C | HUC: 13020101 Upper Rio Grande | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2120.A_512 | 20.6.4.123 | STREAM, PERENNIAL | 5.21 MILES | 2020 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Not Supporting | Temperature Specific Conductance Turbidity | 1998 1998 2020 | 12/17/2004 12/17/2004 | 4A 4A 5/5C |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Not Supporting | E. coli | 2008 | 9/13/2012 | 4A |
| PWS | Not Assessed | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: TN | IDLs for temperature | and specific conductance. | | | |
| Rio Fernando d | de Taos (Tienditas | Creek to headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |

| Rio Fernando (| de Taos (Tienditas | Creek to headwaters) | AU IR CATEGORY | LOCATION DESCRIPTION | |
|----------------|--------------------|----------------------|-------------------|----------------------|-----------------------|
| | | | 4A | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-98.A_001 | 20.6.4.123 | STREAM, PERENNIAL | 6.84 MILES | 2014 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Fully Supporting | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | | E. coli | 2008 | 9/13/2012 | 4A |
| PWS | Not Assessed | | | | |
| WH | Fully Supporting | | | | |

AU Comment: The SWQB Watershed Protection Section completed a special study of E. coli levels with associated flow observations in the upper 3 miles of Rio Fernando de Taos and the Apache Canyon tributary to assess potential impacts from livestock grazing in 2006. The study demonstrated instances when grazing on the Flechado Allotment probably increased E. coli levels in Apache Canyon and this portion of Rio Fernando de Taos in 2006. The USFS Carson National Forest in cooperation with SWQB collected E. coli data in 2007 (combined with 2006 data and assessed for 2008 cycle). NMEDs Hydrology Protocol (http://www.nmenv.state.nm.us/swqb/Hydrology/) was performed at this AU on 5/23/11. According to the protocol and supporting information, this AU falls under the perennial definition in 20.6.4.7 NMAC

| Rio Fernando (| de Taos (UFSF bn | d at canyon to Tienditas | AU IR CATEGORY | LOCATION DES | SCRIPTION |
|-----------------|-------------------|--|------------------------|----------------------------|---|
| | | | 5/5A | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2120.A_513 | 20.6.4.123 | STREAM, PERENNIAL | 11.54 MILES | 2020 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Not Assessed | | | | |
| HQColdWAL | Not Supporting | Specific Conductance Temperature | 2020 2020 | 2021 (est.) 2021 (est.) | 5/5A 5/5A |
| IRR | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| PC | Fully Supporting | | | | |
| PWS | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| | | tocol (http://www.nmenv.state.nm 20.6.4.7 NMAC. | .us/swqb/Hydrology/) w | ras performed at th | nis AU on 5/23/11. According to the protocol, this AU |
| Rio Frijoles (R | io Medio to Pecos | Wilderness) | AU IR CATEGORY | LOCATION DES | SCRIPTION |
| | | | 5/5A | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2118.A_60 | 20.6.4.121 | STREAM, PERENNIAL | 15.35 MILES | 2020 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Not Supporting | Turbidity | 2020 | 2021 (est.) | 5/5A |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| | | edences of the 2007 NMAC disso | olved aluminum chronic | criterion (87 µg/L) | |

| NM-2111_12 20.6 USE ATT IRR Full LW Full MCWAL Not PC Full PWS Not WWAL Full | QS REF .6.4.114 TAINMENT Illy Supporting Illy Supporting It Supporting It Assessed Illy Supporting Illy Supporting | WATER TYPE RIVER CAUSE(S) Turbidity | 5/5C SIZE 15.35 MILES FIRST LISTED | HUC: 13020101 ASSESSED 2020 TMDL DATE | Upper Rio Grande MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY 5/5C |
|--|---|--|------------------------------------|---------------------------------------|--|
| NM-2111_12 20.6 USE ATT IRR Full LW Full MCWAL Not PC Full PWS Not WWAL Full WWAL Full AU Comment: None. | Ily Supporting Ily Supporting Ily Supporting Ily Supporting It Supporting Ily Supporting Ily Supporting Ily Supporting Ily Supporting | RIVER CAUSE(S) | 15.35 MILES FIRST LISTED | 2020 | PARAMETER IR CATEGORY |
| USE ATT IRR Full LW Full MCWAL Not PC Full WWAL Full WWAL Full WH Full AU Comment: None. | Ily Supporting Ily Supporting It Supporting Ily Supporting It Assessed Ily Supporting | CAUSE(S) | FIRST LISTED | | PARAMETER IR CATEGORY |
| IRR | Ily Supporting Ily Supporting It Supporting Ily Supporting It Assessed Ily Supporting | | | TMDL DATE | |
| Full Full Not | Ily Supporting Ily Supporting It Assessed Ily Supporting | Turbidity | 2012 | | 5/5C |
| MCWAL Not | of Supporting Ily Supporting of Assessed Ily Supporting | Turbidity | 2012 | | 5/5C |
| MCWAL Not | of Supporting Ily Supporting of Assessed Ily Supporting | Turbidity | 2012 | | 5/5C |
| PWS Not Full WH Full AU Comment: None. | ot Assessed | | | | |
| WWAL Full WH Full AU Comment: None. | lly Supporting | | | | |
| WH Full AU Comment: None. | | | | | |
| AU Comment: None. | lly Supporting | | | | |
| | ny Supporting | | | | |
| Rio Grande (Klauer) | | | | | |
| |) spring | | AU IR CATEGORY | LOCATION DES | SCRIPTION |
| | | | 2 | HUC: 13020101 | Upper Rio Grande |
| AU ID WQ | QS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-132.S_01 20.6 | .6.4.132 | SPRING | 0 MILES | 2012 | 2025 |
| USE AT | TAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| ColdWAL Not | t Assessed | | | | |
| DWS Full | lly Supporting | | | | |
| LW Full | lly Supporting | | | | |
| PC Full | lly Supporting | | | | |
| WH Not | t Assessed | | | | |

| Rio Grande (Ohl | Rio Grande (Ohkay Owingeh bnd to Embudo Creek) | | | LOCATION DESCRIPTION | | |
|-----------------|--|--|--------------|----------------------|-----------------------|--|
| | _ | | 5/5C | HUC: 13020101 | Upper Rio Grande | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2111_10 | 20.6.4.114 | RIVER | 14.07 MILES | 2020 | 2025 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| MCWAL | Not Supporting | Turbidity Mercury - Fish Consumption Advis DDT - Fish Consumption Advisory | - | 6/2/2005 | 4A 5/5C 5/5C | |
| PC | Fully Supporting | | | | | |
| PWS | Not Assessed | | | | | |
| WWAL | Not Supporting | DDT - Fish Consumption Advisory | 2020 | | 5/5C | |
| WH | Fully Supporting | | | | | |

AU Comment: TMDL for turbidity. Fish Tissue Advisory listings are based on NMs current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.

| Rio Grande (R | Red River to CO bor | der) | AU IR CATEGORY | LOCATION DESC | CRIPTION |
|----------------------|----------------------|-------------|-------------------|---------------|-----------------------|
| | | | 4A | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2119_05 | 20.6.4.122 | RIVER | 29.2 MILES | 2020 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| ColdWAL | Not Supporting | Temperature | 2004 | 12/17/2004 | 4A |
| FC | Not Assessed | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: T | MDL for temperature. | | | | |

LOCATION DESCRIPTION

AU IR

Rio Grande (Rio Pueblo de Taos to Red River)

| raio oranao (i | NOT GODIO GO TGOO | to itou itivoi) | CATEGORY | | |
|----------------|--------------------|--|-------------------------------|-------------------------|---|
| | | | 5/5A | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2119_00 | 20.6.4.122 | RIVER | 23.29 MILES | 2020 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| ColdWAL | Not Supporting | pH Temperature | 2020 2020 | 2021 (est.) | 5/5C 5/5A |
| FC | Not Assessed | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: | None. | | | | |
| Rio Grande (| Santa Clara Pueblo | bnd to Ohkay Owingeh bnd) | AU IR CATEGORY | LOCATION DES | SCRIPTION |
| | | | 5/5A | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2111_11 | 20.6.4.114 | RIVER | 0.69 MILES | 2020 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| MCWAL | Not Supporting | Turbidity Temperature Mercury - Fish Consumption Advis | 1998 2020 20 920 | 6/2/2005 2021 (est.) | 4A 5/5A 5/5C |
| PC | Fully Supporting | | | | |
| PWS | Not Assessed | | | | . |
| WWAL | Fully Supporting | | | | |
| WH | Fully Supporting | Tieses Advisory listings against | an NIMa arment Cali | | sories for this water body. Per USEPA guidance. |

AU Comment: TMDL for turbidity. Fish Tissue Advisory listings are based on NMs current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.

| Rio Grande del | Rancho (R Pueb | lo de Taos to Rito de la Olla) | AU IR CATEGORY | LOCATION DES | CCRIPTION |
|----------------|-----------------------|---|----------------------|--|-----------------------|
| | | | 5/5A | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2120.A_501 | 20.6.4.123 | STREAM, PERENNIAL | 10.57 MILES | 2020 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Not Supporting | Dissolved oxygen Temperature Specific Conductance | 2020 2012 2004 | 2021 (est.) 2021 (est.) 12/17/2004 | 5/5A 5/5A 4A |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Not Supporting | E. coli | 2014 | 2021 (est.) | 5/5A |
| WH | Fully Supporting | | | | |
| AU Comment: TN | IDL for specific cond | luctance. | | | |
| Rio Grande del | Rancho (Rito de | la Olla to headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 1 | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2120.A_500 | 20.6.4.123 | STREAM, PERENNIAL | 17.49 MILES | 2020 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Fully Supporting | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| VVII | i. a) • apporting | | | | |

| Rio Hondo (Lal | ke Fork Creek to I | neadwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
|--|---|---------------------------------------|--|---------------------------------------|--|
| | | | 1 | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2120.A_607 | 20.6.4.129 | STREAM, PERENNIAL | 1.92 MILES | 2020 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Fully Supporting | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: No | one. | | · | | |
| Die Herrit /Di | | | | | |
| Kio Hondo (Ric | Grande to USFS | bnd) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| KIO HONGO (RIC | o Grande to USFS | bnd) | T | HUC: 13020101 | |
| AU ID | WQS REF | water type | CATEGORY | | Upper Rio Grande MONITORING SCHEDULE |
| | 1 | · - | CATEGORY 4A | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | CATEGORY 4A SIZE | HUC: 13020101 ASSESSED | Upper Rio Grande MONITORING SCHEDULE |
| AU ID NM-2120.A_600 | WQS REF 20.6.4.129 | WATER TYPE STREAM, PERENNIAL | CATEGORY 4A SIZE 8.74 MILES | HUC: 13020101 ASSESSED 2012 | Upper Rio Grande MONITORING SCHEDULE 2025 |
| AU ID NM-2120.A_600 USE DWS HQColdWAL | WQS REF 20.6.4.129 ATTAINMENT | WATER TYPE STREAM, PERENNIAL | CATEGORY 4A SIZE 8.74 MILES | HUC: 13020101 ASSESSED 2012 | Upper Rio Grande MONITORING SCHEDULE 2025 |
| AU ID NM-2120.A_600 USE DWS | WQS REF 20.6.4.129 ATTAINMENT Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | CATEGORY 4A SIZE 8.74 MILES FIRST LISTED | HUC: 13020101 ASSESSED 2012 TMDL DATE | Upper Rio Grande MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY |
| AU ID NM-2120.A_600 USE DWS HQColdWAL | WQS REF 20.6.4.129 ATTAINMENT Fully Supporting Not Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | CATEGORY 4A SIZE 8.74 MILES FIRST LISTED | HUC: 13020101 ASSESSED 2012 TMDL DATE | Upper Rio Grande MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY |
| AU ID NM-2120.A_600 USE DWS HQColdWAL IRR | WQS REF 20.6.4.129 ATTAINMENT Fully Supporting Not Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | CATEGORY 4A SIZE 8.74 MILES FIRST LISTED | HUC: 13020101 ASSESSED 2012 TMDL DATE | Upper Rio Grande MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY |
| AU ID NM-2120.A_600 USE DWS HQColdWAL IRR | WQS REF 20.6.4.129 ATTAINMENT Fully Supporting Not Supporting Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | CATEGORY 4A SIZE 8.74 MILES FIRST LISTED | HUC: 13020101 ASSESSED 2012 TMDL DATE | Upper Rio Grande MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY |

| Rio Hondo (So | uth Fork Rio Hone | do to Lake Fork Creek) | AU IR CATEGORY | LOCATION DES | CRIPTION |
|--|--|--|-------------------------------|-------------------------------|---|
| | | | 1 | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2120.A_602 | 20.6.4.129 | STREAM, PERENNIAL | 3.97 MILES | 2020 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Fully Supporting | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| | | <u>'</u> | _ | • | • |
| AU Comment: A | protectiveTMDL was | prepared for nutrients in 2005. | | | |
| | protectiveTMDL was | | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | I - | LOCATION DES | CRIPTION Upper Rio Grande |
| | | | CATEGORY | | |
| Rio Hondo (US | FS bnd to South | Fork Rio Hondo) | CATEGORY 1 | HUC: 13020101 | Upper Rio Grande |
| Rio Hondo (US | WQS REF | Fork Rio Hondo) WATER TYPE | CATEGORY 1 SIZE | HUC: 13020101 ASSESSED | Upper Rio Grande MONITORING SCHEDULE |
| AU ID NM-2120.A_601 | WQS REF | Fork Rio Hondo) WATER TYPE STREAM, PERENNIAL | CATEGORY 1 SIZE 4.54 MILES | HUC: 13020101 ASSESSED 2012 | Upper Rio Grande MONITORING SCHEDULE 2025 |
| AU ID NM-2120.A_601 USE | WQS REF 20.6.4.129 ATTAINMENT | Fork Rio Hondo) WATER TYPE STREAM, PERENNIAL | CATEGORY 1 SIZE 4.54 MILES | HUC: 13020101 ASSESSED 2012 | Upper Rio Grande MONITORING SCHEDULE 2025 |
| AU ID NM-2120.A_601 USE DWS | WQS REF 20.6.4.129 ATTAINMENT Fully Supporting | Fork Rio Hondo) WATER TYPE STREAM, PERENNIAL | CATEGORY 1 SIZE 4.54 MILES | HUC: 13020101 ASSESSED 2012 | Upper Rio Grande MONITORING SCHEDULE 2025 |
| AU ID NM-2120.A_601 USE DWS HQColdWAL | WQS REF 20.6.4.129 ATTAINMENT Fully Supporting Fully Supporting | Fork Rio Hondo) WATER TYPE STREAM, PERENNIAL | CATEGORY 1 SIZE 4.54 MILES | HUC: 13020101 ASSESSED 2012 | Upper Rio Grande MONITORING SCHEDULE 2025 |
| AU ID NM-2120.A_601 USE DWS HQColdWAL IRR | WQS REF 20.6.4.129 ATTAINMENT Fully Supporting Fully Supporting Fully Supporting | Fork Rio Hondo) WATER TYPE STREAM, PERENNIAL | CATEGORY 1 SIZE 4.54 MILES | HUC: 13020101 ASSESSED 2012 | Upper Rio Grande MONITORING SCHEDULE 2025 |
| AU ID NM-2120.A_601 USE DWS HQColdWAL IRR | WQS REF 20.6.4.129 ATTAINMENT Fully Supporting Fully Supporting Fully Supporting Fully Supporting Fully Supporting | Fork Rio Hondo) WATER TYPE STREAM, PERENNIAL | CATEGORY 1 SIZE 4.54 MILES | HUC: 13020101 ASSESSED 2012 | Upper Rio Grande MONITORING SCHEDULE 2025 |

| Rio Medio (Rio | o Medio (Rio Frijoles to headwaters) | | | LOCATION DES | SCRIPTION |
|--|--|---|-------------------------------|---|--|
| | | | 5/5A | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2118.A_53 | 20.6.4.121 | STREAM, PERENNIAL | 17.88 MILES | 2020 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Not Supporting | Aluminum, Total Recoverable Temperature Turbidity | 2020 2020 2020 2020 | 2021 (est.) 2021 (est.) 2021 (est.) | 5/5A 5/5A 5/5A |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| | | | | | |
| PC | Fully Supporting | | | | |
| PC WH | Fully Supporting Fully Supporting | | | | |
| | Fully Supporting | | | | |
| WH AU Comment: N | Fully Supporting | to headwaters) | AU IR CATEGORY | LOCATION DES | SCRIPTION |
| WH AU Comment: N | Fully Supporting | to headwaters) | | LOCATION DES | |
| WH AU Comment: N | Fully Supporting | to headwaters) | CATEGORY | | SCRIPTION Upper Rio Grande MONITORING SCHEDULE |
| WH AU Comment: N | Fully Supporting None. ambe Pueblo bnd | · - | CATEGORY 5/5A | HUC: 13020101 | Upper Rio Grande |
| WH AU Comment: N Rio Nambe (N | Fully Supporting None. ambe Pueblo bnd WQS REF | WATER TYPE | CATEGORY 5/5A SIZE | HUC: 13020101 ASSESSED | Upper Rio Grande MONITORING SCHEDULE |
| WH AU Comment: N Rio Nambe (N AU ID NM-2118.A_43 | Fully Supporting None. ambe Pueblo bnd wqs ref 20.6.4.121 | WATER TYPE STREAM, PERENNIAL | CATEGORY 5/5A SIZE 9.23 MILES | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 |
| WH AU Comment: N Rio Nambe (N AU ID NM-2118.A_43 USE | Fully Supporting None. ambe Pueblo bnd WQS REF 20.6.4.121 ATTAINMENT | WATER TYPE STREAM, PERENNIAL | CATEGORY 5/5A SIZE 9.23 MILES | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 |
| WH AU Comment: N Rio Nambe (N AU ID NM-2118.A_43 USE DWS | Fully Supporting None. ambe Pueblo bnd WQS REF 20.6.4.121 ATTAINMENT Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | SIZE 9.23 MILES FIRST LISTED | HUC: 13020101 ASSESSED 2020 TMDL DATE | Upper Rio Grande MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY |
| WH AU Comment: N Rio Nambe (N AU ID NM-2118.A_43 USE DWS HQColdWAL | Fully Supporting None. ambe Pueblo bnd WQS REF 20.6.4.121 ATTAINMENT Fully Supporting Not Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | SIZE 9.23 MILES FIRST LISTED | HUC: 13020101 ASSESSED 2020 TMDL DATE | Upper Rio Grande MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY |
| WH AU Comment: N Rio Nambe (N AU ID NM-2118.A_43 USE DWS HQColdWAL IRR | Fully Supporting None. WQS REF 20.6.4.121 ATTAINMENT Fully Supporting Not Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | SIZE 9.23 MILES FIRST LISTED | HUC: 13020101 ASSESSED 2020 TMDL DATE | Upper Rio Grande MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY |

| Rio Pueblo (Pi | curis Pueblo bnd | to headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
|--------------------------|------------------|---|-------------------|----------------------------|-----------------------|
| | | | 5/5A | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2120.A_410 | 20.6.4.123 | STREAM, PERENNIAL | 20.44 MILES | 2020 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Not Supporting | Aluminum, Total Recoverable Temperature | 2020 | 2021 (est.) 2021 (est.) | 5/5A 5/5A |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| PWS | Not Assessed | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: N | one. | | | | |
| Rio Pueblo de Rancho) | Taos (Arroyo del | Alamo to R Grande del | AU IR CATEGORY | LOCATION DES | CRIPTION |
| • | | | 5/5A | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2119_30 | 20.6.4.122 | STREAM, PERENNIAL | 5.46 MILES | 2020 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| ColdWAL | Not Supporting | Temperature Nutrients | 2004 2012 | 12/17/2004 2021 (est.) | 4A 5/5A |
| FC | Not Assessed | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |

| Rio Pueblo de Taos (R Grande del Rancho to Taos Pueblo ond) | | AU IR CATEGORY | LOCATION DES | SCRIPTION | |
|---|---|---|--|--|--|
| • | | | 4A | HUC: 13020101 Upper Rio Grande | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2120.A_511 | 20.6.4.123 | STREAM, PERENNIAL | 3.09 MILES | 2012 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Not Supporting | Temperature | 2004 | 12/17/2004 | 4A |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Not Supporting | E. coli | 2012 | 9/13/2012 | 4A |
| WH | Fully Supporting | | | | |
| AU Comment: T | MDL for temperature. | | | | |
| | | | | | |
| Rio Pueblo de | Taos (Rio Grande | to Arroyo del Alamo) | AU IR CATEGORY | LOCATION DES | SCRIPTION |
| Rio Pueblo de | Taos (Rio Grande | to Arroyo del Alamo) | 1110 111 | | |
| Rio Pueblo de | Taos (Rio Grande | to Arroyo del Alamo) WATER TYPE | CATEGORY | HUC: 13020101 ASSESSED | Upper Rio Grande MONITORING SCHEDULE |
| | · | · . | CATEGORY 5/5A | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | CATEGORY 5/5A SIZE | HUC: 13020101 ASSESSED | Upper Rio Grande MONITORING SCHEDULE |
| AU ID NM-2119_20 | WQS REF 20.6.4.122 | WATER TYPE STREAM, PERENNIAL | CATEGORY 5/5A SIZE 2.38 MILES | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 |
| AU ID NM-2119_20 USE | WQS REF 20.6.4.122 ATTAINMENT | WATER TYPE STREAM, PERENNIAL CAUSE(S) | CATEGORY 5/5A SIZE 2.38 MILES FIRST LISTED | HUC: 13020101 ASSESSED 2020 TMDL DATE | Upper Rio Grande MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY |
| AU ID NM-2119_20 USE | WQS REF 20.6.4.122 ATTAINMENT | WATER TYPE STREAM, PERENNIAL CAUSE(S) Turbidity | CATEGORY 5/5A SIZE 2.38 MILES FIRST LISTED 2020 | HUC: 13020101 ASSESSED 2020 TMDL DATE 2021 (est.) | Upper Rio Grande MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY 5/5A |
| AU ID NM-2119_20 USE | WQS REF 20.6.4.122 ATTAINMENT | WATER TYPE STREAM, PERENNIAL CAUSE(S) Turbidity Temperature | CATEGORY 5/5A SIZE 2.38 MILES FIRST LISTED 2020 2004 | HUC: 13020101 ASSESSED 2020 TMDL DATE 2021 (est.) 12/17/2004 | Upper Rio Grande MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY 5/5A 4A |
| AU ID NM-2119_20 USE ColdWAL | WQS REF 20.6.4.122 ATTAINMENT Not Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) Turbidity Temperature | CATEGORY 5/5A SIZE 2.38 MILES FIRST LISTED 2020 2004 | HUC: 13020101 ASSESSED 2020 TMDL DATE 2021 (est.) 12/17/2004 | Upper Rio Grande MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY 5/5A 4A |
| AU ID NM-2119_20 USE ColdWAL | WQS REF 20.6.4.122 ATTAINMENT Not Supporting Not Assessed | WATER TYPE STREAM, PERENNIAL CAUSE(S) Turbidity Temperature | CATEGORY 5/5A SIZE 2.38 MILES FIRST LISTED 2020 2004 | HUC: 13020101 ASSESSED 2020 TMDL DATE 2021 (est.) 12/17/2004 | Upper Rio Grande MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY 5/5A 4A |
| AU ID NM-2119_20 USE ColdWAL FC | WQS REF 20.6.4.122 ATTAINMENT Not Supporting Not Assessed Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) Turbidity Temperature | CATEGORY 5/5A SIZE 2.38 MILES FIRST LISTED 2020 2004 | HUC: 13020101 ASSESSED 2020 TMDL DATE 2021 (est.) 12/17/2004 | Upper Rio Grande MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY 5/5A 4A |
| AU ID NM-2119_20 USE ColdWAL FC IRR | WQS REF 20.6.4.122 ATTAINMENT Not Supporting Not Assessed Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) Turbidity Temperature | CATEGORY 5/5A SIZE 2.38 MILES FIRST LISTED 2020 2004 | HUC: 13020101 ASSESSED 2020 TMDL DATE 2021 (est.) 12/17/2004 | Upper Rio Grande MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY 5/5A 4A |

| Rio Quemado (Rio Arriba Cnty bnd to headwaters) | | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
|---|--|--|--|---|--|--|
| | | | 5/5A | HUC: 13020101 | Upper Rio Grande | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2120.A_120 | 20.6.4.123 | STREAM, PERENNIAL | 16.34 MILES | 2020 | 2025 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | Fully Supporting | | | | | |
| HQColdWAL | Not Supporting | Aluminum, Total Recoverable | 2020 | 2021 (est.) | 5/5A | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| PC | Not Supporting | E. coli | 2020 | 2021 (est.) | 5/5A | |
| | | | | | | |
| WH | Fully Supporting | | | | | |
| WH AU Comment: No | | | | | | |
| AU Comment: No | one. | to Rio Arriba Cnty bnd) | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| AU Comment: No | one. | to Rio Arriba Cnty bnd) | T | | | |
| AU Comment: No | one. | to Rio Arriba Cnty bnd) | CATEGORY | LOCATION DES HUC: 13020101 ASSESSED | Upper Rio Grande | |
| AU Comment: No Rio Quemado (| one. (Santa Cruz River | | CATEGORY 5/5A | HUC: 13020101 | | |
| AU Comment: No Rio Quemado (| Santa Cruz River | WATER TYPE | CATEGORY 5/5A SIZE | HUC: 13020101 ASSESSED | Upper Rio Grande MONITORING SCHEDULE | |
| AU Comment: No Rio Quemado (AU ID NM-2118.A_52 | WQS REF | WATER TYPE STREAM, PERENNIAL | CATEGORY 5/5A SIZE 3.84 MILES | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 | |
| AU Comment: No Rio Quemado (AU ID NM-2118.A_52 USE | WQS REF 20.6.4.121 ATTAINMENT | WATER TYPE STREAM, PERENNIAL | CATEGORY 5/5A SIZE 3.84 MILES | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 | |
| AU Comment: No Rio Quemado (AU ID NM-2118.A_52 USE | WQS REF 20.6.4.121 ATTAINMENT Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | CATEGORY 5/5A SIZE 3.84 MILES FIRST LISTED | HUC: 13020101 ASSESSED 2020 TMDL DATE | Upper Rio Grande MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY | |
| AU Comment: No Rio Quemado (AU ID NM-2118.A_52 USE DWS | WQS REF 20.6.4.121 ATTAINMENT Fully Supporting Not Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | CATEGORY 5/5A SIZE 3.84 MILES FIRST LISTED | HUC: 13020101 ASSESSED 2020 TMDL DATE | Upper Rio Grande MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY | |
| AU Comment: No Rio Quemado (AU ID NM-2118.A_52 USE DWS HQColdWAL IRR | WQS REF 20.6.4.121 ATTAINMENT Fully Supporting Not Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | CATEGORY 5/5A SIZE 3.84 MILES FIRST LISTED | HUC: 13020101 ASSESSED 2020 TMDL DATE | Upper Rio Grande MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY | |
| AU Comment: No Rio Quemado (AU ID NM-2118.A_52 USE DWS HQColdWAL IRR | WQS REF 20.6.4.121 ATTAINMENT Fully Supporting Not Supporting Fully Supporting Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) Aluminum, Total Recoverable | CATEGORY 5/5A SIZE 3.84 MILES FIRST LISTED | HUC: 13020101 ASSESSED 2020 TMDL DATE 2021 (est.) | Upper Rio Grande MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY 5/5A | |

| Rio Santa Barbara (USFS bnd to confl of E and W forks) | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|--|-----------------------------------|------------------------------------|------------------------|-----------------------|---|
| | | | 1 | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2120.A_420 | 20.6.4.123 | STREAM, PERENNIAL | 5.33 MILES | 2012 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Fully Supporting | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: Of the Pecos Wildern | NRW status was ado | pted for the Rio Santa Barbara, in | cluding the west, midd | le and east forks fro | om their headwaters downstream to the boundary of |
| | | Embudo Ck to USFS bnd) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 1 | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2120.A_419 | 20.6.4.123 | STREAM, PERENNIAL | 4.34 MILES | 2020 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Fully Supporting | | | | |
| IIQCUIUVVAL | | | | 1 | |
| IRR | Fully Supporting | | | | |
| | Fully Supporting Fully Supporting | | | | |
| IRR | | | | | |

AU Comment: TMDL for turbidity (2005, de-list 2012) and E. coli (2012).

| Rio Tesuque | (Pojoaque Pueblo t | to Tesuque Pueblo bnd) | AU IR CATEGORY | LOCATION DES | CRIPTION |
|---|---|-------------------------------------|-------------------------------------|------------------------|---|
| | | | 2 | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2111_30 | 20.6.4.114 | STREAM, PERENNIAL | 1.4 MILES | 2004 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IRR | Fully Supporting | | | | |
| LW | Not Assessed | | | | |
| MCWAL | Fully Supporting | | | | |
| PC | Not Assessed | | | | |
| WWAL | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| | | | | | |
| | | WAL may not be attainable read | h may not be perennia | l. | |
| AU Comment: | Marginal CWAL and W | WAL may not be attainable reac | AU IR CATEGORY | LOCATION DES | CRIPTION |
| AU Comment: | Marginal CWAL and W | | AU IR | | |
| AU Comment: | Marginal CWAL and W | | AU IR CATEGORY | LOCATION DES | CRIPTION Upper Rio Grande MONITORING SCHEDULE |
| AU Comment: Rio Tesuque | Marginal CWAL and W (Tesuque Pueblo to | D Little Tesuque Creek) | AU IR CATEGORY | HUC: 13020101 | Upper Rio Grande |
| AU Comment: Rio Tesuque AU ID | Marginal CWAL and W (Tesuque Pueblo to | O Little Tesuque Creek) WATER TYPE | AU IR CATEGORY 1 SIZE | HUC: 13020101 ASSESSED | Upper Rio Grande MONITORING SCHEDULE |
| AU Comment: Rio Tesuque AU ID NM-2111_31 | Marginal CWAL and W (Tesuque Pueblo to WQS REF 20.6.4.114 | WATER TYPE STREAM, PERENNIAL | AU IR CATEGORY 1 SIZE 2.08 MILES | HUC: 13020101 ASSESSED | Upper Rio Grande MONITORING SCHEDULE 2025 |
| AU Comment: Rio Tesuque AU ID NM-2111_31 USE | Marginal CWAL and W (Tesuque Pueblo to WQS REF 20.6.4.114 ATTAINMENT | WATER TYPE STREAM, PERENNIAL | AU IR CATEGORY 1 SIZE 2.08 MILES | HUC: 13020101 ASSESSED | Upper Rio Grande MONITORING SCHEDULE 2025 |
| AU Comment: Rio Tesuque AU ID NM-2111_31 USE IRR | WQS REF 20.6.4.114 ATTAINMENT Fully Supporting | WATER TYPE STREAM, PERENNIAL | AU IR CATEGORY 1 SIZE 2.08 MILES | HUC: 13020101 ASSESSED | Upper Rio Grande MONITORING SCHEDULE 2025 |
| AU ID NM-2111_31 USE IRR | WQS REF 20.6.4.114 ATTAINMENT Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL | AU IR CATEGORY 1 SIZE 2.08 MILES | HUC: 13020101 ASSESSED | Upper Rio Grande MONITORING SCHEDULE 2025 |
| AU Comment: Rio Tesuque AU ID NM-2111_31 USE IRR LW MCWAL | WQS REF 20.6.4.114 ATTAINMENT Fully Supporting Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL | AU IR CATEGORY 1 SIZE 2.08 MILES | HUC: 13020101 ASSESSED | Upper Rio Grande MONITORING SCHEDULE 2025 |
| AU Comment: Rio Tesuque AU ID NM-2111_31 USE IRR LW MCWAL PC | WQS REF 20.6.4.114 ATTAINMENT Fully Supporting Fully Supporting Fully Supporting Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL | AU IR CATEGORY 1 SIZE 2.08 MILES | HUC: 13020101 ASSESSED | Upper Rio Grande MONITORING SCHEDULE 2025 |

| Rio de Truchas (Perennial portions Rio Grande to headwaters) | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|--|--|------------------------------|--------------------------------|-----------------------------------|---|
| | | | 1 | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2120.A_300 | 20.6.4.123 | STREAM, PERENNIAL | 22.97 MILES | 2020 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Fully Supporting | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: No | • | | | | |
| AU Comment: No | one. | | | | |
| | npas (Rio Embud | o to headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | o to headwaters) | | LOCATION DES | CRIPTION Upper Rio Grande |
| | | o to headwaters) WATER TYPE | CATEGORY | | |
| Rio de las Tran | npas (Rio Embud | | CATEGORY 1 | HUC: 13020101 | Upper Rio Grande |
| Rio de las Tran | mpas (Rio Embud | WATER TYPE | CATEGORY 1 SIZE | HUC: 13020101 ASSESSED | Upper Rio Grande MONITORING SCHEDULE |
| AU ID NM-2120.A_401 | wqs REF | WATER TYPE STREAM, PERENNIAL | CATEGORY 1 SIZE 18.68 MILES | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 |
| AU ID NM-2120.A_401 USE DWS HQColdWAL | WQS REF 20.6.4.123 ATTAINMENT | WATER TYPE STREAM, PERENNIAL | CATEGORY 1 SIZE 18.68 MILES | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 |
| AU ID NM-2120.A_401 USE DWS | wqs ref 20.6.4.123 ATTAINMENT Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 1 SIZE 18.68 MILES | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 |
| AU ID NM-2120.A_401 USE DWS HQColdWAL | WQS REF 20.6.4.123 ATTAINMENT Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 1 SIZE 18.68 MILES | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 |
| AU ID NM-2120.A_401 USE DWS HQColdWAL IRR | WQS REF 20.6.4.123 ATTAINMENT Fully Supporting Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 1 SIZE 18.68 MILES | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 |
| AU ID NM-2120.A_401 USE DWS HQColdWAL IRR | WQS REF 20.6.4.123 ATTAINMENT Fully Supporting Fully Supporting Fully Supporting Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 1 SIZE 18.68 MILES | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 |

| Rio en Medio (Aspen Ranch to headwaters) | | | AU IR CATEGORY | LOCATION DES | SCRIPTION |
|---|---|--|----------------------------|--------------------------------|---|
| | | | 5/5A | HUC: 13020101 Upper Rio Grande | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED MONITORING SCHEDULE | |
| NM-2118.A_42 | 20.6.4.121 | STREAM, PERENNIAL | 3.09 MILES | 2020 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Not Supporting | Sedimentation/Siltation | 2020 | 2021 (est.) | 5/5A |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| PWS | Not Assessed | | | | |
| | | | | | |
| WH | Fully Supporting | | | | |
| WH AU Comment: N | | | | | |
| AU Comment: N | lone. | Pojoaque R to Aspen Ranch) | AU IR CATEGORY | LOCATION DES | SCRIPTION |
| AU Comment: N | lone. | Pojoaque R to Aspen Ranch) | 1 | LOCATION DES | GCRIPTION Upper Rio Grande |
| AU Comment: N | lone. | Pojoaque R to Aspen Ranch) WATER TYPE | CATEGORY | | |
| AU Comment: N Rio en Medio (| lone. (non-pueblo lands | T | CATEGORY 2 | HUC: 13020101 | Upper Rio Grande |
| AU Comment: N Rio en Medio (| non-pueblo lands WQS REF | WATER TYPE | CATEGORY 2 SIZE | HUC: 13020101 ASSESSED | Upper Rio Grande MONITORING SCHEDULE |
| AU Comment: N Rio en Medio (AU ID NM-2118.A_41 | wqs REF | WATER TYPE STREAM, PERENNIAL | CATEGORY 2 SIZE 6.84 MILES | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 |
| AU Comment: N Rio en Medio (AU ID NM-2118.A_41 USE | wqs ref | WATER TYPE STREAM, PERENNIAL | CATEGORY 2 SIZE 6.84 MILES | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 |
| AU Comment: N Rio en Medio (AU ID NM-2118.A_41 USE DWS | wqs ref 20.6.4.121 ATTAINMENT Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 2 SIZE 6.84 MILES | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 |
| AU Comment: N Rio en Medio (AU ID NM-2118.A_41 USE DWS HQColdWAL | WQS REF 20.6.4.121 ATTAINMENT Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 2 SIZE 6.84 MILES | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 |
| AU Comment: N Rio en Medio (AU ID NM-2118.A_41 USE DWS HQColdWAL IRR | WQS REF 20.6.4.121 ATTAINMENT Fully Supporting Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 2 SIZE 6.84 MILES | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 |
| AU Comment: N Rio en Medio (AU ID NM-2118.A_41 USE DWS HQColdWAL IRR | wqs ref 20.6.4.121 ATTAINMENT Fully Supporting Fully Supporting Fully Supporting Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 2 SIZE 6.84 MILES | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 |
| AU Comment: N Rio en Medio (AU ID NM-2118.A_41 USE DWS HQColdWAL IRR LW PC | WQS REF 20.6.4.121 ATTAINMENT Fully Supporting Fully Supporting Fully Supporting Fully Supporting Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 2 SIZE 6.84 MILES | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 |

| Rito de la Olla (Rio Grande del Rancho to headwaters) | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|---|--|-------------------|-------------------|----------------------|-----------------------|
| | | | 1 | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2120.A_503 | 20.6.4.123 | STREAM, PERENNIAL | 14.47 MILES | 2020 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Fully Supporting | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: Nor | ne. | | | | |
| Romero Lake | | | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 3/3A | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2120.B_05 | 20.6.4.123 | LAKE, FRESHWATER | 2.61 ACRES | 2012 | 2025 |
| | | | | | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | ATTAINMENT Not Assessed | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| | | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Not Assessed | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS HQColdWAL | Not Assessed Not Assessed | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS HQColdWAL IRR | Not Assessed Not Assessed Not Assessed | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |

| San Cristobal Creek (Rio Grande to headwaters) | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|--|--|------------------------------|--------------------------------|----------------------|--------------------------|
| | | 1 | HUC: 13020101 Upper Rio Grande | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2120.A_680 | 20.6.4.123 | STREAM, PERENNIAL | 10.29 MILES | 2020 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Fully Supporting | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: No | one. | | 1 | 1 | |
| San Leonardo | Lake | | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 3/3A | HUC: 13020101 | Upper Rio Grande |
| | | | | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| AU ID NM-2120.B_14 | WQS REF 20.6.4.133 | WATER TYPE LAKE, FRESHWATER | SIZE 4.6 ACRES | ASSESSED 2014 | MONITORING SCHEDULE 2025 |
| | | | | | |
| NM-2120.B_14 | 20.6.4.133 | LAKE, FRESHWATER | 4.6 ACRES | 2014 | 2025 |
| NM-2120.B_14 USE | 20.6.4.133 ATTAINMENT | LAKE, FRESHWATER | 4.6 ACRES | 2014 | 2025 |
| NM-2120.B_14 USE DWS | 20.6.4.133 ATTAINMENT Not Assessed | LAKE, FRESHWATER | 4.6 ACRES | 2014 | 2025 |
| NM-2120.B_14 USE DWS HQColdWAL | 20.6.4.133 ATTAINMENT Not Assessed Not Assessed | LAKE, FRESHWATER | 4.6 ACRES | 2014 | 2025 |
| NM-2120.B_14 USE DWS HQColdWAL | 20.6.4.133 ATTAINMENT Not Assessed Not Assessed Not Assessed | LAKE, FRESHWATER | 4.6 ACRES | 2014 | 2025 |
| NM-2120.B_14 USE DWS HQColdWAL IRR | 20.6.4.133 ATTAINMENT Not Assessed Not Assessed Not Assessed Not Assessed | LAKE, FRESHWATER | 4.6 ACRES | 2014 | 2025 |

| Sanchez Canyon (Costilla Creek to headwaters) | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|--|--|---------------------------------------|-------------------------------|-------------------------------|---|
| | | | 5/5A | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2120.A_822 | 20.6.4.123 | STREAM, PERENNIAL | 6.32 MILES | 2020 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Not Supporting | Turbidity | 2020 | 2021 (est.) | 5/5A |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| | | | | | |
| WH | Fully Supporting | | | | |
| WH AU Comment: No | | | | | |
| AU Comment: No | one. | Pueblo bnd to headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| AU Comment: No | one. | Pueblo bnd to headwaters) | 1 - | LOCATION DES | |
| AU Comment: No | one. | Pueblo bnd to headwaters) WATER TYPE | CATEGORY | | CRIPTION Upper Rio Grande MONITORING SCHEDULE |
| AU Comment: No Santa Clara Cre | eek (Santa Clara | | CATEGORY 3/3A | HUC: 13020101 | Upper Rio Grande |
| AU Comment: No Santa Clara Cre AU ID | eek (Santa Clara | WATER TYPE | CATEGORY 3/3A SIZE | HUC: 13020101 ASSESSED | Upper Rio Grande MONITORING SCHEDULE |
| AU Comment: No Santa Clara Cre AU ID NM-2120.A_110 | wqs ref | WATER TYPE STREAM, PERENNIAL | CATEGORY 3/3A SIZE 0.88 MILES | HUC: 13020101 ASSESSED 2004 | Upper Rio Grande MONITORING SCHEDULE 2025 |
| AU Comment: No Santa Clara Cre AU ID NM-2120.A_110 USE | wqs ref 20.6.4.123 ATTAINMENT | WATER TYPE STREAM, PERENNIAL | CATEGORY 3/3A SIZE 0.88 MILES | HUC: 13020101 ASSESSED 2004 | Upper Rio Grande MONITORING SCHEDULE 2025 |
| AU Comment: No Santa Clara Cre AU ID NM-2120.A_110 USE DWS | wqs ref 20.6.4.123 ATTAINMENT Not Assessed | WATER TYPE STREAM, PERENNIAL | CATEGORY 3/3A SIZE 0.88 MILES | HUC: 13020101 ASSESSED 2004 | Upper Rio Grande MONITORING SCHEDULE 2025 |
| AU Comment: No Santa Clara Cre AU ID NM-2120.A_110 USE DWS HQColdWAL | wqs ref 20.6.4.123 ATTAINMENT Not Assessed Not Assessed | WATER TYPE STREAM, PERENNIAL | CATEGORY 3/3A SIZE 0.88 MILES | HUC: 13020101 ASSESSED 2004 | Upper Rio Grande MONITORING SCHEDULE 2025 |
| AU Comment: No Santa Clara Cre AU ID NM-2120.A_110 USE DWS HQColdWAL IRR | wqs ref 20.6.4.123 ATTAINMENT Not Assessed Not Assessed | WATER TYPE STREAM, PERENNIAL | CATEGORY 3/3A SIZE 0.88 MILES | HUC: 13020101 ASSESSED 2004 | Upper Rio Grande MONITORING SCHEDULE 2025 |
| AU Comment: No Santa Clara Cre AU ID NM-2120.A_110 USE DWS HQColdWAL IRR | WQS REF 20.6.4.123 ATTAINMENT Not Assessed Not Assessed Not Assessed | WATER TYPE STREAM, PERENNIAL | CATEGORY 3/3A SIZE 0.88 MILES | HUC: 13020101 ASSESSED 2004 | Upper Rio Grande MONITORING SCHEDULE 2025 |

| Santa Cruz Lake | | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
|--|--|--|-------------------------|---|--------------------------|--|
| | | | 5/5A | HUC: 13020101 Upper Rio Grande | | |
| AU ID WQS REF WATER TYPE NM-2118.B_00 20.6.4.121 RESERVOIR | | WATER TYPE | SIZE | ASSESSED MONITORING SCHEDULE | | |
| | | 92.95 ACRES | 2020 | 2025 | | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | Fully Supporting | | | | | |
| HQColdWAL | Not Supporting | Nutrients Aluminum, Total Recoverable Temperature | 2020 2020 2012 | 2021 (est.) 2021 (est.) 2021 (est.) | 5/5A 5/5A 5/5A | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| PC | Fully Supporting | | | | | |
| WH | Fully Supporting | | | | | |
| AU Comment: N | lone. | | | | | |
| Santa Cruz Ri | ver (Santa Clara Pı | ueblo bnd to Santa Cruz Dam) | AU IR CATEGORY | | | |
| | | | 5/5A | HUC: 13020101 | Upper Rio Grande | |
| AU ID | | | | | | |
| | | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2111_50 | WQS REF 20.6.4.114 | WATER TYPE STREAM, PERENNIAL | 8.37 MILES | ASSESSED 2020 | MONITORING SCHEDULE 2025 | |
| NM-2111_50 USE | | | | | | |
| | 20.6.4.114 | STREAM, PERENNIAL | 8.37 MILES | 2020 | 2025 | |
| USE | 20.6.4.114 ATTAINMENT | STREAM, PERENNIAL | 8.37 MILES | 2020 | 2025 | |
| USE IRR | 20.6.4.114 ATTAINMENT Fully Supporting | STREAM, PERENNIAL | 8.37 MILES | 2020 | 2025 | |
| USE IRR LW | 20.6.4.114 ATTAINMENT Fully Supporting Fully Supporting | STREAM, PERENNIAL CAUSE(S) Aluminum, Total Recoverable | 8.37 MILES FIRST LISTED | 2020 TMDL DATE | PARAMETER IR CATEGORY | |
| USE IRR LW MCWAL | 20.6.4.114 ATTAINMENT Fully Supporting Fully Supporting Not Supporting | STREAM, PERENNIAL CAUSE(S) Aluminum, Total Recoverable | 8.37 MILES FIRST LISTED | 2020 TMDL DATE | PARAMETER IR CATEGORY | |
| USE IRR LW MCWAL | 20.6.4.114 ATTAINMENT Fully Supporting Fully Supporting Not Supporting Fully Supporting | STREAM, PERENNIAL CAUSE(S) Aluminum, Total Recoverable | 8.37 MILES FIRST LISTED | 2020 TMDL DATE | PARAMETER IR CATEGORY | |

| Santa Cruz River (Santa Cruz Reservoir to Rio en Medio) | | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
|---|----------------------------|-----------------------------|--------------------|----------------------|-----------------------|--|
| | | | 5/5A | HUC: 13020101 | Upper Rio Grande | |
| AU ID | WQS REF | WATER TYPE | SIZE 1.01 MILES | ASSESSED | MONITORING SCHEDULE | |
| NM-2118.A_51 | 20.6.4.121 | STREAM, PERENNIAL | | 2020 | 2025 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | Fully Supporting | | | | | |
| HQColdWAL | Not Supporting | Aluminum, Total Recoverable | 2020 | 2021 (est.) | 5/5A | |
| | | Temperature | 2020 | 2021 (est.) | 5/5A | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | . | | | | |
| PC | Fully Supporting | | | | | |
| WH | Fully Supporting | | | | | |
| AU Comment: N | | | | | | |
| Serpent Lake | | | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| | | | 3/3A | HUC: 13020101 | Upper Rio Grande | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2120.B_95 | 20.6.4.133 | LAKE, FRESHWATER | 0.84 ACRES | 2014 | 2025 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | Not Assessed | | | | | |
| HQColdWAL | Not Assessed | . | | | | |
| IRR | Not Assessed | | | | | |
| | 1 | . | - | | | |
| LW | Not Assessed | | | | | |
| LW PC | Not Assessed Not Assessed | | | | | |

AU Comment: This water body was sampled once in 2007 as part of a data gathering effort related to nutrients. Although there were no exceedences, an n=1 is insufficient to assess for impairments.

| South Fork Acid Canyon (Acid Canyon to headwaters) | | | AU IR CATEGORY | LOCATION DES | LOCATION DESCRIPTION | |
|---|--|--|--------------------------------|-----------------------------|---|--|
| | | 5/5B | HUC: 13020101 Upper Rio Grande | | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-97.A_029 | 20.6.4.98 | STREAM, INTERMITTENT | 0.09 MILES | 2018 | | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| LW | Not Supporting | Gross Alpha, Adjusted | 2014 | | 5/5B | |
| MWWAL | Not Supporting | Copper, Dissolved Polychlorinated Biphenyls (PCBs) | 2014 2014 | | 5/5B 5/5C | |
| PC | Not Assessed | | | | | |
| WH | Not Supporting | Polychlorinated Biphenyls (PCBs) | 2014 | | 5/5C | |
| AU Comment: This AU may be ephemeral. The process detailed in 20.6.4 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermit | | | | | | |
| South Fork La | | | AU IR CATEGORY | LOCATION DES | | |
| South Fork La | | | | | | |
| South Fork La | | WATER TYPE | CATEGORY | LOCATION DES | CRIPTION | |
| | ke | WATER TYPE LAKE, FRESHWATER | CATEGORY 3/3A | HUC: 13020101 | Upper Rio Grande | |
| AU ID | WQS REF | | CATEGORY 3/3A SIZE | HUC: 13020101 ASSESSED | Upper Rio Grande MONITORING SCHEDULE | |
| AU ID NM-2120.B_58 | WQS REF 20.6.4.133 | LAKE, FRESHWATER | CATEGORY 3/3A SIZE 0.6 ACRES | HUC: 13020101 ASSESSED 2014 | Upper Rio Grande MONITORING SCHEDULE 2025 | |
| AU ID NM-2120.B_58 USE | WQS REF 20.6.4.133 ATTAINMENT | LAKE, FRESHWATER | CATEGORY 3/3A SIZE 0.6 ACRES | HUC: 13020101 ASSESSED 2014 | Upper Rio Grande MONITORING SCHEDULE 2025 | |
| AU ID NM-2120.B_58 USE DWS | WQS REF 20.6.4.133 ATTAINMENT Not Assessed | LAKE, FRESHWATER | CATEGORY 3/3A SIZE 0.6 ACRES | HUC: 13020101 ASSESSED 2014 | Upper Rio Grande MONITORING SCHEDULE 2025 | |
| AU ID NM-2120.B_58 USE DWS HQColdWAL | WQS REF 20.6.4.133 ATTAINMENT Not Assessed Not Assessed | LAKE, FRESHWATER | CATEGORY 3/3A SIZE 0.6 ACRES | HUC: 13020101 ASSESSED 2014 | Upper Rio Grande MONITORING SCHEDULE 2025 | |
| AU ID NM-2120.B_58 USE DWS HQColdWAL IRR | WQS REF 20.6.4.133 ATTAINMENT Not Assessed Not Assessed Not Assessed | LAKE, FRESHWATER | CATEGORY 3/3A SIZE 0.6 ACRES | HUC: 13020101 ASSESSED 2014 | Upper Rio Grande MONITORING SCHEDULE 2025 | |

AU Comment: None.

| South Fork Rio Hondo (Rio Hondo to headwaters) | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|--|--|---------------------------------------|-------------------------------|-------------------------------|---|
| | | | 1 | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2120.A_608 | 20.6.4.129 | STREAM, PERENNIAL | 4.9 MILES | 2020 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Fully Supporting | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| | | | | | |
| WH | Fully Supporting | | | | |
| WH AU Comment: No | | | 1 | <u> </u> | |
| AU Comment: No | one. | uque Creek to headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| AU Comment: No | one. | uque Creek to headwaters) | 1 - | LOCATION DES | CRIPTION Upper Rio Grande |
| AU Comment: No | one. | uque Creek to headwaters) WATER TYPE | CATEGORY | | |
| AU Comment: No | one. suque Creek (Tes | | CATEGORY 1 | HUC: 13020101 | Upper Rio Grande |
| AU Comment: No South Fork Tes | one. suque Creek (Tes | WATER TYPE | CATEGORY 1 SIZE | HUC: 13020101 ASSESSED | Upper Rio Grande MONITORING SCHEDULE |
| AU Comment: No South Fork Tes AU ID NM-2118.A_33 | wqs REF | WATER TYPE STREAM, PERENNIAL | CATEGORY 1 SIZE 1.38 MILES | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 |
| AU Comment: No South Fork Tes AU ID NM-2118.A_33 USE | wqs ref | WATER TYPE STREAM, PERENNIAL | CATEGORY 1 SIZE 1.38 MILES | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 |
| AU Comment: No South Fork Tes AU ID NM-2118.A_33 USE DWS | wqs ref 20.6.4.121 ATTAINMENT Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 1 SIZE 1.38 MILES | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 |
| AU Comment: No South Fork Tes AU ID NM-2118.A_33 USE DWS | wqs ref 20.6.4.121 ATTAINMENT Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 1 SIZE 1.38 MILES | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 |
| AU Comment: No South Fork Tes AU ID NM-2118.A_33 USE DWS HQColdWAL IRR | wqs ref 20.6.4.121 ATTAINMENT Fully Supporting Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 1 SIZE 1.38 MILES | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 |

| Tesuque Creek (Rio Tesuque to confl of forks) | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|---|--|---|--|-----------------------------|--|
| | | 1 | HUC: 13020101 Upper Rio Grande | | |
| AU ID | WQS REF | WATER TYPE STREAM, PERENNIAL | SIZE | ASSESSED | MONITORING SCHEDULE 2025 |
| NM-2118.A_31 | 20.6.4.121 | | 7.55 MILES | 2012 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | S Fully Supporting | | | | |
| HQColdWAL | Fully Supporting | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| . • | | | | | |
| WH | Fully Supporting | | | | |
| WH | | QB Hydrology Protocol (survey da)2500 - see http://www.nmenv. | ate 6/4/2009) indicate th | is assessment unit | is perennial (Hydrology Protocol score of 31.3 but details on the protocol). |
| WH AU Comment: A 0.6% no flow day | pplication of the SWC s at USGS gage 0830 | DB Hydrology Protocol (survey do 2500 - see http://www.nmenv. | ate 6/4/2009) indicate th state.nm.us/swqb/Hydro AU IR CATEGORY | is assessment unit | |
| WH AU Comment: A 0.6% no flow day | pplication of the SWC s at USGS gage 0830 | | AU IR | | |
| WH AU Comment: A 0.6% no flow day | pplication of the SWC s at USGS gage 0830 | | AU IR CATEGORY | LOCATION DES | SCRIPTION |
| WH AU Comment: A 0.6% no flow day Tienditas Cree | pplication of the SWC is at USGS gage 0830 ek (R Fernando de | Taos to headwaters) | AU IR CATEGORY | HUC: 13020101 | Upper Rio Grande |
| WH AU Comment: A 0.6% no flow day Tienditas Cree | pplication of the SWC s at USGS gage 0830 ek (R Fernando de WQS REF | Taos to headwaters) WATER TYPE | AU IR CATEGORY 1 SIZE | HUC: 13020101 ASSESSED | Upper Rio Grande MONITORING SCHEDULE |
| WH AU Comment: A 0.6% no flow day Tienditas Cree AU ID NM-2120.A_515 | pplication of the SWC s at USGS gage 0830 ek (R Fernando de WQS REF 20.6.4.99 | Taos to headwaters) WATER TYPE STREAM, PERENNIAL | AU IR CATEGORY 1 SIZE 6.62 MILES | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 |
| WH AU Comment: A 0.6% no flow day Tienditas Cree AU ID NM-2120.A_515 USE | pplication of the SWC s at USGS gage 0830 ek (R Fernando de WQS REF 20.6.4.99 ATTAINMENT | Taos to headwaters) WATER TYPE STREAM, PERENNIAL | AU IR CATEGORY 1 SIZE 6.62 MILES | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 |
| WH AU Comment: A 0.6% no flow day Tienditas Cree AU ID NM-2120.A_515 USE LW | pplication of the SWC s at USGS gage 0830 ek (R Fernando de WQS REF 20.6.4.99 ATTAINMENT Fully Supporting | Taos to headwaters) WATER TYPE STREAM, PERENNIAL | AU IR CATEGORY 1 SIZE 6.62 MILES | HUC: 13020101 ASSESSED 2020 | Upper Rio Grande MONITORING SCHEDULE 2025 |

| Trampas Lake (East) | | | AU IR CATEGORY | LOCATION DES | CRIPTION | | | |
|---------------------|-------------------------|-------------------------------------|-------------------------|--------------------------------|-----------------------|--|--|--|
| | | | 3/3A | HUC: 13020101 Upper Rio Grande | | | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | | | |
| NM-2120.B_86 | 20.6.4.133 | LAKE, FRESHWATER | 2.6 ACRES | 2014 | 2025 | | | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | | | |
| DWS | Not Assessed | | | | | | | |
| HQColdWAL | Not Assessed | | | | | | | |
| IRR | Not Assessed | | | | | | | |
| LW | Not Assessed | | | | | | | |
| PC | Not Assessed | | | | | | | |
| WH | Not Assessed | | | | | | | |
| AU Comment: N | one. | | | | | | | |
| Trampas Lake | (West) | | AU IR CATEGORY | LOCATION DES | CRIPTION | | | |
| | | | 3/3A | HUC: 13020101 | Upper Rio Grande | | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | | | |
| NM-2120.B_85 | 20.6.4.133 | LAKE, FRESHWATER | 2.66 ACRES | 2014 | 2025 | | | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | | | |
| DWS | Not Assessed | | | | | | | |
| HQColdWAL | Not Assessed | | | | | | | |
| IRR | Not Assessed | | | | | | | |
| LW | Not Assessed | | | | | | | |
| PC | Not Assessed | | | | | | | |
| WH | Not Assessed | | | | | | | |
| AU Comment: N | one. | | | | | | | |
| Unnamed Arro | oyo (Rio Pueblo de | e Taos to Taos WWTP) | AU IR CATEGORY | LOCATION DES | CRIPTION | | | |
| | | | 2 | HUC: 13020101 | Upper Rio Grande | | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | | | |
| NM-99.A_005 | 20.6.4.98 | STREAM, INTERMITTENT | 2.8 MILES | 2020 | 2025 | | | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | | | |
| LW | Not Assessed | | | | | | | |
| PC | Fully Supporting | | | | | | | |
| WWAL | Not Assessed | | | | | | | |
| WH | Not Assessed | | | | | | | |
| AU Comment: T | his channel is effluent | t-dominated, with batch discharge a | and periods of no disch | narge due to reuse | at the golf course. | | | |

| Ute Creek (Costilla Creek to headwaters) | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|--|---------------------------------|---|--------------------------------|--------------------------------|-----------------------|
| | | 5/5A | HUC: 13020101 Upper Rio Grande | | |
| AU ID WQS REF | | WATER TYPE | SIZE | ASSESSED MONITORING SCHEDULE | |
| NM-2120.A_821 20.6.4.123 | | 6.4.123 STREAM, PERENNIAL | 9.01 MILES | 2020 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Fully Supporting | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Not Supporting | E. coli | 2020 | 2021 (est.) | 5/5A |
| WH | Fully Supporting | | | | |
| AU Comment: No | one. | | | | |
| Vidal Creek (Co | omanche Creek to | headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| ı | | | 5/5A | HUC: 13020101 Upper Rio Grande | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2120.A_841 | 20.6.4.123 | STREAM, PERENNIAL | 5.85 MILES | 2020 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| | | | | | . / |
| DWS | Fully Supporting | | | | |
| DWS | | Temperature | 2014 | 2021 (est.) | 5/5A |
| | Fully Supporting Not Supporting | Temperature Aluminum, Total Recoverable | 2014 2020 | 2021 (est.) 2021 (est.) | |
| DWS | | 1 ' | | ` ′ | 5/5A |
| DWS | | Aluminum, Total Recoverable | 2020 | 2021 (est.) | 5/5A 5/5A |
| DWS HQColdWAL | Not Supporting | Aluminum, Total Recoverable | 2020 | 2021 (est.) | 5/5A 5/5A |
| DWSHQColdWAL | Not Supporting Fully Supporting | Aluminum, Total Recoverable | 2020 | 2021 (est.) | 5/5A 5/5A |

| Walnut Canyon (Pueblo Canyon to headwaters) | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|---|------------------|--|-------------------|----------------------|-----------------------|
| | | 5/5C | HUC: 13020101 | Upper Rio Grande | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-97.A_004 | 20.6.4.98 | STREAM, INTERMITTENT | 0.38 MILES | 2014 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Fully Supporting | | | | |
| MWWAL | Not Supporting | Polychlorinated Biphenyls (PCBs) Copper, Dissolved | 2010 2014 | | 5/5C 5/5B |
| PC | Not Assessed | | | | |
| WH | Fully Supporting | | | | |

AU Comment: This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC. Metals listings based on exceedences of acute criteria.

| West Fk Rio Santa Barbara (R Santa Barbara to headwaters) | | AU IR CATEGORY | LOCATION DES | CRIPTION | |
|---|------------------|-------------------|--------------|---------------|-----------------------|
| | | | 2 | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2120.A_422 | 20.6.4.123 | STREAM, PERENNIAL | 6.58 MILES | 2014 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Not Assessed | | | | |
| HQColdWAL | Fully Supporting | | | | |
| IRR | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |

AU Comment: ONRW status was adopted for the Rio Santa Barbara, including the west, middle and east forks from their headwaters downstream to the boundary of the Pecos Wilderness.

| West Fork Red | ork Red River (Middle Fork Red R to headwaters) | | AU IR CATEGORY | | |
|----------------|---|-------------------|-------------------|---------------|-----------------------|
| | | | 1 | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2120.A_713 | 20.6.4.123 | STREAM, PERENNIAL | 2.77 MILES | 2020 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Fully Supporting | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: No | one. | | | | |
| Williams Lake | | | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 3/3A | HUC: 13020101 | Upper Rio Grande |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2120.B_75 | 20.6.4.133 | LAKE, FRESHWATER | 5.94 ACRES | 2014 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Not Assessed | | | | |
| | | | | | |
| HQColdWAL | Not Assessed | | | | |
| HQColdWAL | Not Assessed Not Assessed | | | | |
| | | | | | |
| IRR | Not Assessed | | | | |

AU Comment: This water body was sampled once in 2007 as part of a data gathering effort related to nutrients. Although there were no exceedences, an n=1 is insufficient to re-assess for impairments.

| | | HUC: 130 |)20102 Rio C | hama | |
|---|------------------|---|----------------------|-------------------------|-----------------------|
| Abiquiu Creek (Rio Chama to headwaters) | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
| | | | 4A | HUC: 13020102 Rio Chama | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2113_50 | 20.6.4.116 | STREAM, PERENNIAL | 12.99 MILES | 2020 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| ColdWAL | Not Supporting | Dissolved oxygen | 1998 | 9/3/2004 | 4A |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| SC | Fully Supporting | | | | |
| WWAL | Not Supporting | Dissolved oxygen | 1998 | 9/3/2004 | 4A |
| WH | Fully Supporting | | | | |
| AU Comment: | | gen. Impacts to watershed in 2012. | | | |
| Abiquiu Rese | rvoir | | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 5/5C | HUC: 13020102 | Rio Chama |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2114_00 | 20.6.4.117 | RESERVOIR | 3257.91 ACRES | 2020 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| ColdWAL | Not Supporting | PCBS - Fish Consumption Advisor Mercury - Fish Consumption Advis | | | 5/5C 5/5C |
| IRR Storage | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| | Fully Supporting | | | | |
| PC | | | | | |
| wwaL | Not Supporting | PCBS - Fish Consumption Advisor Mercury - Fish Consumption Advis | ſ | | 5/5C 5/5C |

AU Comment: Fish Consumption Advisory listings are based on NMs current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.

Fully Supporting

| Arroyo del Toro | o (Rio Chama to h | neadwaters) | AU IR CATEGORY | LOCATION DES | OCATION DESCRIPTION | |
|-----------------|---------------------|---|--|------------------------------|--|--|
| | | | 5/5C | HUC: 13020102 | Rio Chama | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-98.A_006 | 20.6.4.98 | STREAM, INTERMITTENT | 6.89 MILES | 2012 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| LW | Not Assessed | | | | | |
| MWWAL | Not Supporting | Polychlorinated Biphenyls (PCBs) | 2012 | | 5/5C | |
| PC | Not Assessed | | | | | |
| WH | Not Assessed | | | | | |
| AU Comment: Th | nis AU may be ephen | neral. The process detailed in 20.6.4. AU remains classified under Intermitt | .15 NMAC Subsection ent Waters - 20.6.4.9 | on C must be comp 98 NMAC | leted in order to classify a waterbody under | |
| Burns Lake (Ri | | | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| | | | 5/5A | HUC: 13020102 | Rio Chama | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-9000.B_025 | 20.6.4.99 | RESERVOIR | 1.59 ACRES | 2016 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| LW | Fully Supporting | | | | | |
| PC | Fully Supporting | | | | | |
| WWAL | Not Supporting | Nutrients | 2014 | 2021 (est.) | 5/5A | |
| WH | Fully Supporting | | | | | |
| AU Comment: No | | | | 1 | | |
| Canada de Hor | no (Rio Chama to | headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| | | | 5/5C | HUC: 13020102 | Rio Chama | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-98.A_005 | 20.6.4.98 | STREAM, INTERMITTENT | 3.99 MILES | 2012 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| LW | Not Assessed | | | | | |
| MWWAL | Not Supporting | Polychlorinated Biphenyls (PCBs) | 2012 | | 5/5C | |
| PC | Not Assessed | | | | | |
| WH | Not Assessed | | | | | |
| AU Comment: Th | nis AU may be ephem | neral. The process detailed in 20.6.4. AU remains classified under Intermitt | .15 NMAC Subsection | on C must be comp | leted in order to classify a waterbody under | |

| Canjilon Ck (Perennial portions Abiquiu Rsrv to headwaters) | | AU IR CATEGORY | ATEGORY | | |
|---|------------------|--|------------------------------|------------------------|--------------------------|
| | | | 5/5C | HUC: 13020102 | Rio Chama |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2116.A_030 | 20.6.4.119 | STREAM, PERENNIAL | 37.43 MILES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| FC | Not Assessed | | | | |
| HQColdWAL | Not Supporting | Turbidity Temperature Nutrients Specific Conductance | 2006 2006 2010 2006 | 8/16/2011 8/16/2011 | 5/5C 4A 5/5C 4A |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| | | emperature and SC in 2011. | | | |
| Canjilon Lake | (a) | | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 1 | HUC: 13020102 | Rio Chama |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2116.B_10 | 20.6.4.134 | RESERVOIR | 5.11 ACRES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Fully Supporting | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |

| Canjilon Lake | njilon Lake (b) | | AU IR CATEGORY | LOCATION DES | SCRIPTION |
|--|--|----------------------|-------------------------------|-----------------------------------|--------------------------------------|
| | | | 3/3A | HUC: 13020102 | Rio Chama |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2116.B_11 | 20.6.4.119 | RESERVOIR | 1.67 ACRES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Not Assessed | | | | |
| HQColdWAL | Not Assessed | | | | |
| IRR | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| | | | | | |
| WH | Not Assessed | | | | |
| WH AU Comment: N | <u> </u> | | | | |
| | lone. | | AU IR CATEGORY | LOCATION DES | SCRIPTION |
| AU Comment: N | lone. | | | LOCATION DES | |
| AU Comment: N | lone. | WATER TYPE | CATEGORY | | |
| AU Comment: N Canjilon Lake | lone. | WATER TYPE RESERVOIR | CATEGORY 3/3A | HUC: 13020102 | Rio Chama |
| AU Comment: N Canjilon Lake AU ID | (c) WQS REF | | CATEGORY 3/3A SIZE | HUC: 13020102 ASSESSED | Rio Chama MONITORING SCHEDULE |
| AU Comment: N Canjilon Lake AU ID NM-2116.B_12 | wqs ref 20.6.4.134 | RESERVOIR | CATEGORY 3/3A SIZE 4.04 ACRES | HUC: 13020102 ASSESSED 2014 | Rio Chama MONITORING SCHEDULE 2021 |
| AU Comment: N Canjilon Lake AU ID NM-2116.B_12 USE | WQS REF 20.6.4.134 ATTAINMENT | RESERVOIR | CATEGORY 3/3A SIZE 4.04 ACRES | HUC: 13020102 ASSESSED 2014 | Rio Chama MONITORING SCHEDULE 2021 |
| AU Comment: N Canjilon Lake AU ID NM-2116.B_12 USE DWS | WQS REF 20.6.4.134 ATTAINMENT Not Assessed | RESERVOIR | CATEGORY 3/3A SIZE 4.04 ACRES | HUC: 13020102 ASSESSED 2014 | Rio Chama MONITORING SCHEDULE 2021 |
| AU Comment: N Canjilon Lake AU ID NM-2116.B_12 USE DWS HQColdWAL | WQS REF 20.6.4.134 ATTAINMENT Not Assessed Not Assessed | RESERVOIR | CATEGORY 3/3A SIZE 4.04 ACRES | HUC: 13020102 ASSESSED 2014 | Rio Chama MONITORING SCHEDULE 2021 |
| AU Comment: N Canjilon Lake AU ID NM-2116.B_12 USE DWS HQColdWAL IRR | WQS REF 20.6.4.134 ATTAINMENT Not Assessed Not Assessed Not Assessed | RESERVOIR | CATEGORY 3/3A SIZE 4.04 ACRES | HUC: 13020102 ASSESSED 2014 | Rio Chama MONITORING SCHEDULE 2021 |

| Canjilon Lake | njilon Lake (d) | | AU IR CATEGORY | LOCATION DES | SCRIPTION |
|---|--|----------------------|-------------------------------|-----------------------------------|--------------------------------------|
| | | | 3/3A | HUC: 13020102 | Rio Chama |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2116.B_13 | 20.6.4.119 | RESERVOIR | 1.21 ACRES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Not Assessed | | | | |
| HQColdWAL | Not Assessed | | | | |
| IRR | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: None. | | | | | |
| Canjilon Lake | (e) | | AU IR CATEGORY | LOCATION DES | SCRIPTION |
| Canjilon Lake | (e) | | T | HUC: 13020102 | |
| Canjilon Lake | (e) WQS REF | WATER TYPE | CATEGORY | | |
| | | WATER TYPE RESERVOIR | CATEGORY 3/3A | HUC: 13020102 | Rio Chama |
| AU ID | WQS REF | | CATEGORY 3/3A SIZE | HUC: 13020102 ASSESSED | Rio Chama MONITORING SCHEDULE |
| AU ID NM-2116.B_14 | WQS REF 20.6.4.134 | RESERVOIR | CATEGORY 3/3A SIZE 4.69 ACRES | HUC: 13020102 ASSESSED 2014 | Rio Chama MONITORING SCHEDULE 2021 |
| AU ID NM-2116.B_14 USE | WQS REF 20.6.4.134 ATTAINMENT | RESERVOIR | CATEGORY 3/3A SIZE 4.69 ACRES | HUC: 13020102 ASSESSED 2014 | Rio Chama MONITORING SCHEDULE 2021 |
| AU ID NM-2116.B_14 USE DWS | WQS REF 20.6.4.134 ATTAINMENT Not Assessed | RESERVOIR | CATEGORY 3/3A SIZE 4.69 ACRES | HUC: 13020102 ASSESSED 2014 | Rio Chama MONITORING SCHEDULE 2021 |
| AU ID NM-2116.B_14 USE DWS HQColdWAL | WQS REF 20.6.4.134 ATTAINMENT Not Assessed Not Assessed | RESERVOIR | CATEGORY 3/3A SIZE 4.69 ACRES | HUC: 13020102 ASSESSED 2014 | Rio Chama MONITORING SCHEDULE 2021 |
| AU ID NM-2116.B_14 USE DWS HQColdWAL IRR | WQS REF 20.6.4.134 ATTAINMENT Not Assessed Not Assessed Not Assessed | RESERVOIR | CATEGORY 3/3A SIZE 4.69 ACRES | HUC: 13020102 ASSESSED 2014 | Rio Chama MONITORING SCHEDULE 2021 |

| Canjilon Lake (| _ake (f) | | AU IR CATEGORY | LOCATION DES | LOCATION DESCRIPTION | |
|--|--|--|--|---------------------------------------|---|--|
| | | | 3/3A | HUC: 13020102 | Rio Chama | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2116.B_15 | 20.6.4.134 | RESERVOIR | 2.77 ACRES | 2014 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | Not Assessed | | | | | |
| HQColdWAL | Not Assessed | | | | | |
| IRR | Not Assessed | | | | | |
| LW | Not Assessed | | | | | |
| PC | Not Assessed | | | | | |
| WH | Not Assessed | | | | | |
| All Comment: Th | nis water hody was sa | ampled twice in 1991. No impai | irments were identified. D | ata are old chan | iged to Not Assessed (2012). | |
| AU COMMITTERIL. III | no water body was st | | | | , , | |
| | | Chihuahuenos Ck) | AU IR CATEGORY | LOCATION DES | | |
| | | | AU IR | | | |
| | | | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| Canones Creek | k (Abiquiu Rsvr to | Chihuahuenos Ck) | AU IR CATEGORY 5/5A | HUC: 13020102 | CRIPTION Rio Chama | |
| Canones Creek | k (Abiquiu Rsvr to | Chihuahuenos Ck) WATER TYPE | AU IR CATEGORY 5/5A SIZE | HUC: 13020102 ASSESSED | CRIPTION Rio Chama MONITORING SCHEDULE | |
| AU ID NM-2116.A_010 | WQS REF | WATER TYPE STREAM, PERENNIAL | AU IR CATEGORY 5/5A SIZE 8.35 MILES | HUC: 13020102 ASSESSED 2014 | Rio Chama MONITORING SCHEDULE 2021 | |
| AU ID NM-2116.A_010 USE | WQS REF 20.6.4.119 ATTAINMENT | WATER TYPE STREAM, PERENNIAL | AU IR CATEGORY 5/5A SIZE 8.35 MILES | HUC: 13020102 ASSESSED 2014 | Rio Chama MONITORING SCHEDULE 2021 | |
| AU ID NM-2116.A_010 USE DWS | WQS REF 20.6.4.119 ATTAINMENT Fully Supporting | WATER TYPE STREAM, PERENNIAL | AU IR CATEGORY 5/5A SIZE 8.35 MILES | HUC: 13020102 ASSESSED 2014 | Rio Chama MONITORING SCHEDULE 2021 | |
| AU ID NM-2116.A_010 USE DWS | WQS REF 20.6.4.119 ATTAINMENT Fully Supporting Not Assessed | WATER TYPE STREAM, PERENNIAL CAUSE(S) | AU IR CATEGORY 5/5A SIZE 8.35 MILES FIRST LISTED | HUC: 13020102 ASSESSED 2014 | Rio Chama MONITORING SCHEDULE 2021 PARAMETER IR CATEGORY | |
| AU ID NM-2116.A_010 USE DWS FC HQColdWAL | WQS REF 20.6.4.119 ATTAINMENT Fully Supporting Not Assessed Not Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | AU IR CATEGORY 5/5A SIZE 8.35 MILES FIRST LISTED | HUC: 13020102 ASSESSED 2014 | Rio Chama MONITORING SCHEDULE 2021 PARAMETER IR CATEGORY | |
| AU ID NM-2116.A_010 USE DWS FC HQColdWAL IRR | WQS REF 20.6.4.119 ATTAINMENT Fully Supporting Not Assessed Not Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | AU IR CATEGORY 5/5A SIZE 8.35 MILES FIRST LISTED | HUC: 13020102 ASSESSED 2014 | Rio Chama MONITORING SCHEDULE 2021 PARAMETER IR CATEGORY | |
| AU ID NM-2116.A_010 USE DWS FC HQColdWAL IRR | WQS REF 20.6.4.119 ATTAINMENT Fully Supporting Not Assessed Not Supporting Fully Supporting Fully Supporting | Chihuahuenos Ck) WATER TYPE STREAM, PERENNIAL CAUSE(S) Temperature | AU IR CATEGORY 5/5A SIZE 8.35 MILES FIRST LISTED | HUC: 13020102 ASSESSED 2014 TMDL DATE | Rio Chama MONITORING SCHEDULE 2021 PARAMETER IR CATEGORY 5/5B | |

| Canones Creek | Canones Creek (Chihuahuenos Creek to headwaters) | | AU IR CATEGORY | LOCATION DES | SCRIPTION |
|--|---|---------------------------------------|--|-----------------------------------|---|
| | | | 2 | HUC: 13020102 | Rio Chama |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2116.A_012 | 20.6.4.119 | STREAM, PERENNIAL | 11.54 MILES | 2016 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Not Assessed | | | | |
| FC | Not Assessed | | | | |
| HQColdWAL | Fully Supporting | | | | |
| IRR | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| | | . | | | |
| WH | Not Assessed | | | | |
| WH AU Comment: No | | | | | |
| AU Comment: No | one. | icarilla Apache bnd) | AU IR CATEGORY | LOCATION DES | SCRIPTION |
| AU Comment: No | one. | icarilla Apache bnd) | I | | |
| AU Comment: No | one. | icarilla Apache bnd) WATER TYPE | CATEGORY | HUC: 13020102 | |
| AU Comment: No Canones Creek | (Rio Chama to J | | CATEGORY 5/5A | HUC: 13020102 | Rio Chama |
| AU Comment: No Canones Creek | (Rio Chama to J | WATER TYPE | CATEGORY 5/5A SIZE | HUC: 13020102 ASSESSED | Rio Chama MONITORING SCHEDULE |
| AU Comment: No Canones Creek AU ID NM-2116.A_100 | wqs REF | WATER TYPE STREAM, PERENNIAL | 5/5A SIZE 8.38 MILES | HUC: 13020102 ASSESSED 2016 | Rio Chama MONITORING SCHEDULE 2021 |
| AU ID NM-2116.A_100 USE | wqs ref 20.6.4.119 | WATER TYPE STREAM, PERENNIAL | 5/5A SIZE 8.38 MILES | HUC: 13020102 ASSESSED 2016 | Rio Chama MONITORING SCHEDULE 2021 |
| AU Comment: Note that the comment is not the comment in the comment in the comment is not the comment in the comment in the comment is not the comment in th | wqs ref 20.6.4.119 ATTAINMENT Fully Supporting | WATER TYPE STREAM, PERENNIAL | 5/5A SIZE 8.38 MILES | HUC: 13020102 ASSESSED 2016 | Rio Chama MONITORING SCHEDULE 2021 |
| AU Comment: Note that the comment is not the comment in the comment in the comment is not the comment in the comment in the comment is not the comment in th | WQS REF 20.6.4.119 ATTAINMENT Fully Supporting Not Assessed | WATER TYPE STREAM, PERENNIAL CAUSE(S) | CATEGORY 5/5A SIZE 8.38 MILES FIRST LISTED | HUC: 13020102 ASSESSED 2016 | Rio Chama MONITORING SCHEDULE 2021 PARAMETER IR CATEGORY |
| AU Comment: No Canones Creek AU ID NM-2116.A_100 USE DWS FC HQColdWAL | WQS REF 20.6.4.119 ATTAINMENT Fully Supporting Not Assessed Not Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | CATEGORY 5/5A SIZE 8.38 MILES FIRST LISTED | HUC: 13020102 ASSESSED 2016 | Rio Chama MONITORING SCHEDULE 2021 PARAMETER IR CATEGORY |
| AU Comment: Note that the comment is not the comment is not the comment in the comment in the comment is not the comment in the comment in the comment is not the comment in the comment i | WQS REF 20.6.4.119 ATTAINMENT Fully Supporting Not Assessed Not Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | CATEGORY 5/5A SIZE 8.38 MILES FIRST LISTED | HUC: 13020102 ASSESSED 2016 | Rio Chama MONITORING SCHEDULE 2021 PARAMETER IR CATEGORY |
| AU Comment: Note that the comment is not the comment is not the comment in the comment in the comment is not the comment in th | WQS REF 20.6.4.119 ATTAINMENT Fully Supporting Not Assessed Not Supporting Fully Supporting Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | CATEGORY 5/5A SIZE 8.38 MILES FIRST LISTED | HUC: 13020102 ASSESSED 2016 | Rio Chama MONITORING SCHEDULE 2021 PARAMETER IR CATEGORY |

| Cecilia Canyon | Creek (Rio Capu | lin to USFS bnd) | AU IR CATEGORY | LOCATION DES | SCRIPTION |
|--|--|---------------------------------------|---|---------------------------------------|---|
| | | | 2 | HUC: 13020102 | Rio Chama |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2116.A_042 | 20.6.4.119 | STREAM, PERENNIAL | 5.08 MILES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| FC | Not Assessed | | | | |
| HQColdWAL | Fully Supporting | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: No | one. | | | | |
| 1 | | | | 1 | |
| Chavez Creek (| Rio Brazos to he | adwaters) | AU IR CATEGORY | LOCATION DES | SCRIPTION |
| Chavez Creek (| Rio Brazos to he | adwaters) | 1 - | HUC: 13020102 | |
| Chavez Creek (| Rio Brazos to hea | adwaters) WATER TYPE | CATEGORY | | |
| | | | CATEGORY 4A | HUC: 13020102 | Rio Chama |
| AU ID | WQS REF | WATER TYPE | CATEGORY 4A SIZE | HUC: 13020102 ASSESSED | Rio Chama MONITORING SCHEDULE |
| AU ID NM-2116.A_081 | WQS REF 20.6.4.119 | WATER TYPE STREAM, PERENNIAL | CATEGORY 4A SIZE 13.09 MILES | HUC: 13020102 ASSESSED 2014 | Rio Chama MONITORING SCHEDULE 2021 |
| AU ID NM-2116.A_081 USE | WQS REF 20.6.4.119 ATTAINMENT | WATER TYPE STREAM, PERENNIAL | CATEGORY 4A SIZE 13.09 MILES | HUC: 13020102 ASSESSED 2014 | Rio Chama MONITORING SCHEDULE 2021 |
| AU ID NM-2116.A_081 USE DWS | WQS REF 20.6.4.119 ATTAINMENT Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 4A SIZE 13.09 MILES | HUC: 13020102 ASSESSED 2014 | Rio Chama MONITORING SCHEDULE 2021 |
| AU ID NM-2116.A_081 USE DWS FC | WQS REF 20.6.4.119 ATTAINMENT Fully Supporting Not Assessed | WATER TYPE STREAM, PERENNIAL CAUSE(S) | CATEGORY 4A SIZE 13.09 MILES FIRST LISTED | HUC: 13020102 ASSESSED 2014 TMDL DATE | Rio Chama MONITORING SCHEDULE 2021 PARAMETER IR CATEGORY |
| AU ID NM-2116.A_081 USE DWS FC HQColdWAL | WQS REF 20.6.4.119 ATTAINMENT Fully Supporting Not Assessed Not Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | CATEGORY 4A SIZE 13.09 MILES FIRST LISTED | HUC: 13020102 ASSESSED 2014 TMDL DATE | Rio Chama MONITORING SCHEDULE 2021 PARAMETER IR CATEGORY |
| AU ID NM-2116.A_081 USE DWS FC HQColdWAL IRR | WQS REF 20.6.4.119 ATTAINMENT Fully Supporting Not Assessed Not Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | CATEGORY 4A SIZE 13.09 MILES FIRST LISTED | HUC: 13020102 ASSESSED 2014 TMDL DATE | Rio Chama MONITORING SCHEDULE 2021 PARAMETER IR CATEGORY |
| AU ID NM-2116.A_081 USE DWS FC HQColdWAL IRR | WQS REF 20.6.4.119 ATTAINMENT Fully Supporting Not Assessed Not Supporting Fully Supporting Not Assessed | WATER TYPE STREAM, PERENNIAL CAUSE(S) | CATEGORY 4A SIZE 13.09 MILES FIRST LISTED | HUC: 13020102 ASSESSED 2014 TMDL DATE | Rio Chama MONITORING SCHEDULE 2021 PARAMETER IR CATEGORY |

| Chihuahuenos | Creek (Canones (| Creek to headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
|-----------------|-------------------|--|-------------------|---------------|-----------------------|
| | | _ | 5/5C | HUC: 13020102 | Rio Chama |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2116.A_016 | 20.6.4.119 | STREAM, PERENNIAL | 9.53 MILES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| FC | Not Assessed | | | | |
| HQColdWAL | Not Supporting | Aluminum, Total Recoverable Sedimentation/Siltation | 2014 2014 | 2023 (est.) | 5/5C 5/5A |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: No | one. | | | | |
| Clear Creek (Ri | o Gallina to head | waters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 2 | HUC: 13020102 | Rio Chama |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2116.A_043 | 20.6.4.119 | STREAM, PERENNIAL | 3.57 MILES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| FC | Not Assessed | | | | |
| HQColdWAL | Fully Supporting | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: No | | | | | |

| Coyote Creek (| Rio Puerco de Ch | nama to headwaters) | AU IR CATEGORY | LOCATION DES | SCRIPTION |
|--|--|---------------------------------------|-------------------------------|-----------------------------------|--------------------------------------|
| | | | 5/5A | HUC: 13020102 | Rio Chama |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2116.A_022 | 20.6.4.119 | STREAM, PERENNIAL | 15.68 MILES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| FC | Not Assessed | | | | |
| HQColdWAL | Not Supporting | Sedimentation/Siltation | 2014 | 2023 (est.) | 5/5A |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| | | | | | |
| WH | Fully Supporting | | | | |
| WH AU Comment: No | | | | | |
| AU Comment: No | one. | Apache bnd to headwaters) | AU IR CATEGORY | LOCATION DES | SCRIPTION |
| AU Comment: No | one. | Apache bnd to headwaters) | 1 | LOCATION DES | |
| AU Comment: No | one. | Apache bnd to headwaters) WATER TYPE | CATEGORY | | |
| AU Comment: No East Fork Rio E | one. Brazos (Jicarilla A | | CATEGORY 3/3A | HUC: 13020102 | Rio Chama |
| AU Comment: No East Fork Rio E | Brazos (Jicarilla A | WATER TYPE | CATEGORY 3/3A SIZE | HUC: 13020102 ASSESSED | Rio Chama MONITORING SCHEDULE |
| AU Comment: No East Fork Rio E AU ID NM-2116.A_088 | wqs REF | WATER TYPE STREAM, PERENNIAL | CATEGORY 3/3A SIZE 8.64 MILES | HUC: 13020102 ASSESSED 2000 | Rio Chama MONITORING SCHEDULE 2021 |
| AU ID NM-2116.A_088 USE | wqs ref 20.6.4.119 ATTAINMENT | WATER TYPE STREAM, PERENNIAL | CATEGORY 3/3A SIZE 8.64 MILES | HUC: 13020102 ASSESSED 2000 | Rio Chama MONITORING SCHEDULE 2021 |
| AU Comment: No East Fork Rio E AU ID NM-2116.A_088 USE DWS | WQS REF 20.6.4.119 ATTAINMENT Not Assessed | WATER TYPE STREAM, PERENNIAL | CATEGORY 3/3A SIZE 8.64 MILES | HUC: 13020102 ASSESSED 2000 | Rio Chama MONITORING SCHEDULE 2021 |
| AU Comment: No East Fork Rio E AU ID NM-2116.A_088 USE DWS FC | WQS REF 20.6.4.119 ATTAINMENT Not Assessed Not Assessed | WATER TYPE STREAM, PERENNIAL | CATEGORY 3/3A SIZE 8.64 MILES | HUC: 13020102 ASSESSED 2000 | Rio Chama MONITORING SCHEDULE 2021 |
| AU Comment: No East Fork Rio E AU ID NM-2116.A_088 USE DWS | WQS REF 20.6.4.119 ATTAINMENT Not Assessed Not Assessed | WATER TYPE STREAM, PERENNIAL | CATEGORY 3/3A SIZE 8.64 MILES | HUC: 13020102 ASSESSED 2000 | Rio Chama MONITORING SCHEDULE 2021 |
| AU Comment: No East Fork Rio E AU ID NM-2116.A_088 USE DWS FC HQColdWAL IRR | WQS REF 20.6.4.119 ATTAINMENT Not Assessed Not Assessed Not Assessed Not Assessed | WATER TYPE STREAM, PERENNIAL | CATEGORY 3/3A SIZE 8.64 MILES | HUC: 13020102 ASSESSED 2000 | Rio Chama MONITORING SCHEDULE 2021 |
| AU Comment: No East Fork Rio E AU ID NM-2116.A_088 USE DWS FC HQColdWAL IRR | WQS REF 20.6.4.119 ATTAINMENT Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed | WATER TYPE STREAM, PERENNIAL | CATEGORY 3/3A SIZE 8.64 MILES | HUC: 13020102 ASSESSED 2000 | Rio Chama MONITORING SCHEDULE 2021 |

| El Rito Creek | I Rito Creek (Perennial reaches HWY 554 to head | | Y 554 to headwaters) AU IR CATEGORY | | LOCATION DESCRIPTION | | |
|---------------|---|-------------------------|-------------------------------------|---------------|-----------------------|--|--|
| | | | 5/5C | HUC: 13020102 | Rio Chama | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | | |
| NM-2112.A_20 | 20.6.4.115 | STREAM, PERENNIAL | 23.96 MILES | 2016 | 2021 | | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | | |
| DWS | Fully Supporting | | | | | | |
| HQColdWAL | Not Supporting | Temperature | 2014 | | 5/5C | | |
| IRR | Fully Supporting | | | | | | |
| LW | Fully Supporting | | | | | | |
| PC | Not Supporting | E. coli | 2014 | 2023 (est.) | 5/5A | | |
| PWS | Not Assessed | | | | | | |
| WH | Fully Supporting | | | | | | |
| AU Comment: N | None. | | | | | | |
| El Rito Creek | (Perennial reaches | s Rio Chama to HWY 554) | AU IR CATEGORY | LOCATION DES | CRIPTION | | |
| | | | 5/5C | HUC: 13020102 | Rio Chama | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | | |
| NM-2113_40 | 20.6.4.116 | STREAM, PERENNIAL | 13.72 MILES | 2020 | 2021 | | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | | |
| ColdWAL | Not Supporting | Nutrients | 2014 | | 5/5C | | |
| | | | | | | | |
| IRR | Fully Supporting | | | | | | |
| IRR LW | Fully Supporting Fully Supporting | | | | | | |
| | | | | | | | |
| LW | Fully Supporting | Nutrients | 2014 | | 5/5C | | |
| LW | Fully Supporting Fully Supporting | | 2014 | | 5/5C | | |

| El Vado Rese | rvoir | | AU IR CATEGORY | LOCATION DES | CRIPTION |
|--|--|----------------------|-----------------------------------|-------------------------|--|
| | | | 2 | HUC: 13020102 | Rio Chama |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2117_00 | 20.6.4.120 | RESERVOIR | 3108.43 ACRES | 2016 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| ColdWAL | Fully Supporting | | | | |
| IRR Storage | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| PWS | Not Assessed | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: N | | | AU IR | LOCATION DES | CRIPTION |
| neron keserv | Oli | | CATEGORY | LOGATION DEC | |
| | | | | | |
| | | | 5/5A | HUC: 13020102 | Rio Chama |
| AU ID | WQS REF | WATER TYPE | 5/5A SIZE | HUC: 13020102 | Rio Chama MONITORING SCHEDULE |
| AU ID NM-2117_10 | WQS REF 20.6.4.120 | WATER TYPE RESERVOIR | | | |
| | | | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2117_10 | 20.6.4.120 | RESERVOIR | SIZE 4497.01 ACRES | ASSESSED 2016 | MONITORING SCHEDULE 2021 |
| NM-2117_10 USE | 20.6.4.120 ATTAINMENT | RESERVOIR CAUSE(S) | SIZE 4497.01 ACRES FIRST LISTED | ASSESSED 2016 TMDL DATE | MONITORING SCHEDULE 2021 PARAMETER IR CATEGORY |
| NM-2117_10 USE ColdWAL | 20.6.4.120 ATTAINMENT Not Supporting | RESERVOIR CAUSE(S) | SIZE 4497.01 ACRES FIRST LISTED | ASSESSED 2016 TMDL DATE | MONITORING SCHEDULE 2021 PARAMETER IR CATEGORY |
| NM-2117_10 USE ColdWAL IRR Storage | 20.6.4.120 ATTAINMENT Not Supporting Fully Supporting | RESERVOIR CAUSE(S) | SIZE 4497.01 ACRES FIRST LISTED | ASSESSED 2016 TMDL DATE | MONITORING SCHEDULE 2021 PARAMETER IR CATEGORY |
| NM-2117_10 USE ColdWAL IRR Storage | 20.6.4.120 ATTAINMENT Not Supporting Fully Supporting Fully Supporting | RESERVOIR CAUSE(S) | SIZE 4497.01 ACRES FIRST LISTED | ASSESSED 2016 TMDL DATE | MONITORING SCHEDULE 2021 PARAMETER IR CATEGORY |
| NM-2117_10 USE ColdWAL IRR Storage LW PC | 20.6.4.120 ATTAINMENT Not Supporting Fully Supporting Fully Supporting Fully Supporting | RESERVOIR CAUSE(S) | SIZE 4497.01 ACRES FIRST LISTED | ASSESSED 2016 TMDL DATE | MONITORING SCHEDULE 2021 PARAMETER IR CATEGORY |

| | | | AU IR CATEGORY | LOCATION DES | CRIPTION |
|-------------------|----------------------------|-------------------|-------------------|---------------|-----------------------|
| | | | 5/5A | HUC: 13020102 | Rio Chama |
| AU ID V | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2112.B_00 2 | 20.6.4.134 | RESERVOIR | 15.66 ACRES | 2016 | 2021 |
| USE A | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS F | Fully Supporting | | | | |
| HQColdWAL N | Not Supporting | Nutrients | 2014 | 2021 (est.) | 5/5A |
| IRR F | Fully Supporting | | | | |
| LW F | Fully Supporting | | | | |
| PC N | Not Assessed | | | | |
| | Fully Supporting | | | | |
| AU Comment: None. | | | | | |
| Jarosa Creek (Rio | Vallecitos to h | neadwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 2 | HUC: 13020102 | Rio Chama |
| AU ID V | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2112.A_01 2 | 20.6.4.115 | STREAM, PERENNIAL | 7.29 MILES | 2000 | 2021 |
| USE A | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS F | Fully Supporting | | | | |
| HQColdWAL F | Fully Supporting | | | | |
| IRR F | Fully Supporting | | | | |
| | | | | | |
| | Not Assessed | | | | |
| LW N | Not Assessed Not Assessed | | | | |

| Little Willow C | reek (Rio Chama t | o to Jicarilla Apache bnd) | AU IR LOCATION DES | | CRIPTION | |
|-----------------|----------------------|-------------------------------------|--------------------|---------------|-----------------------|--|
| | | · | 2 | HUC: 13020102 | Rio Chama | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2116.A_120 | 20.6.4.119 | STREAM, PERENNIAL | 0.45 MILES | 2000 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | Fully Supporting | | | | | |
| FC | Not Assessed | | | | | |
| HQColdWAL | Fully Supporting | | | | | |
| IRR | Fully Supporting | | | | | |
| LW | Not Assessed | | | | | |
| PC | Not Assessed | | | | | |
| WH | Fully Supporting | | | | | |
| AU Comment: Ri | o Grande Cutthroat T | rout restoration in 1992-1996 by NM | IG&F. | | | |
| Nabor Creek (R | Rio Chamita to CO | border) | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| | | | 3/3A | HUC: 13020102 | Rio Chama | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2116.A_111 | 20.6.4.98 | STREAM, INTERMITTENT | 3.25 MILES | 2014 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| LW | Not Assessed | | | | | |
| PC | Not Assessed | | | | | |
| WWAL | Not Assessed | | | | | |
| WH | Not Assessed | | | | | |
| AU Comment: No | one. | | | | | |

| Nabor Lake | | | AU IR CATEGORY | LOCATION DES | CRIPTION |
|-------------------|--|--|-------------------------------|----------------|--------------------------|
| | | | 3/3A | HUC: 13020102 | Rio Chama |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2116.B_20 | 20.6.4.119 | RESERVOIR | 4.46 ACRES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Not Assessed | | | | |
| FC | Not Assessed | | | | |
| HQColdWAL | Not Assessed | | | | |
| IRR | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: N | one. | | | | |
| Placer Creek (I | Hopewell Lake to | headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 5/5A | HUC: 13020102 | Rio Chama |
| AU ID | | | | | |
| | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2112.A_03 | WQS REF 20.6.4.115 | WATER TYPE STREAM, PERENNIAL | SIZE 4.93 MILES | ASSESSED 2014 | MONITORING SCHEDULE 2021 |
| NM-2112.A_03 | | | | | |
| | 20.6.4.115 | STREAM, PERENNIAL | 4.93 MILES | 2014 | 2021 |
| USE | 20.6.4.115 ATTAINMENT | STREAM, PERENNIAL | 4.93 MILES | 2014 | 2021 |
| DWS HQColdWAL | 20.6.4.115 ATTAINMENT Fully Supporting Not Supporting Fully Supporting | STREAM, PERENNIAL CAUSE(S) Temperature | 4.93 MILES FIRST LISTED 2014 | 2014 TMDL DATE | PARAMETER IR CATEGORY |
| DWS HQColdWAL | 20.6.4.115 ATTAINMENT Fully Supporting Not Supporting Fully Supporting | STREAM, PERENNIAL CAUSE(S) Temperature | 4.93 MILES FIRST LISTED 2014 | 2014 TMDL DATE | PARAMETER IR CATEGORY |
| DWS HQColdWAL IRR | 20.6.4.115 ATTAINMENT Fully Supporting Not Supporting Fully Supporting | STREAM, PERENNIAL CAUSE(S) Temperature | 4.93 MILES FIRST LISTED 2014 | 2014 TMDL DATE | PARAMETER IR CATEGORY |
| DWS HQColdWAL IRR | 20.6.4.115 ATTAINMENT Fully Supporting Not Supporting Fully Supporting Fully Supporting | STREAM, PERENNIAL CAUSE(S) Temperature | 4.93 MILES FIRST LISTED 2014 | 2014 TMDL DATE | PARAMETER IR CATEGORY |

| Placer Creek (F | Rio Vallecitos to F | Hopewell Lake) | AU IR LOCATION DESCRIPTION CATEGORY | | CRIPTION |
|--|--|---------------------------------------|--|---------------------------------------|---|
| | | | 1 | HUC: 13020102 | Rio Chama |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2112.A_02 | 20.6.4.115 | STREAM, PERENNIAL | 2.48 MILES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Fully Supporting | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: No | one. | | · | • | |
| | | | | | |
| Poleo Creek (R | io Puerco de Cha | ıma to headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| Poleo Creek (R | io Puerco de Cha | ıma to headwaters) | | | CRIPTION Rio Chama |
| Poleo Creek (R | io Puerco de Cha | ma to headwaters) WATER TYPE | CATEGORY | HUC: 13020102 ASSESSED | |
| | | | CATEGORY 5/5A | HUC: 13020102 | Rio Chama |
| AU ID | WQS REF | WATER TYPE | CATEGORY 5/5A SIZE | HUC: 13020102 ASSESSED | Rio Chama MONITORING SCHEDULE |
| AU ID NM-2116.A_023 | WQS REF 20.6.4.119 | WATER TYPE STREAM, PERENNIAL | CATEGORY 5/5A SIZE 8.01 MILES | HUC: 13020102 ASSESSED 2014 | Rio Chama MONITORING SCHEDULE 2021 |
| AU ID NM-2116.A_023 USE | WQS REF 20.6.4.119 ATTAINMENT | WATER TYPE STREAM, PERENNIAL | CATEGORY 5/5A SIZE 8.01 MILES | HUC: 13020102 ASSESSED 2014 | Rio Chama MONITORING SCHEDULE 2021 |
| AU ID NM-2116.A_023 USE DWS | WQS REF 20.6.4.119 ATTAINMENT Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 5/5A SIZE 8.01 MILES | HUC: 13020102 ASSESSED 2014 | Rio Chama MONITORING SCHEDULE 2021 |
| AU ID NM-2116.A_023 USE DWS FC | WQS REF 20.6.4.119 ATTAINMENT Fully Supporting Not Assessed | WATER TYPE STREAM, PERENNIAL CAUSE(S) | CATEGORY 5/5A SIZE 8.01 MILES FIRST LISTED | HUC: 13020102 ASSESSED 2014 TMDL DATE | Rio Chama MONITORING SCHEDULE 2021 PARAMETER IR CATEGORY |
| AU ID NM-2116.A_023 USE DWS FC HQColdWAL IRR | WQS REF 20.6.4.119 ATTAINMENT Fully Supporting Not Assessed Not Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | CATEGORY 5/5A SIZE 8.01 MILES FIRST LISTED | HUC: 13020102 ASSESSED 2014 TMDL DATE | Rio Chama MONITORING SCHEDULE 2021 PARAMETER IR CATEGORY |
| AU ID NM-2116.A_023 USE DWS FC HQColdWAL | WQS REF 20.6.4.119 ATTAINMENT Fully Supporting Not Assessed Not Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | CATEGORY 5/5A SIZE 8.01 MILES FIRST LISTED | HUC: 13020102 ASSESSED 2014 TMDL DATE | Rio Chama MONITORING SCHEDULE 2021 PARAMETER IR CATEGORY |
| AU ID NM-2116.A_023 USE DWS FC HQColdWAL IRR | WQS REF 20.6.4.119 ATTAINMENT Fully Supporting Not Assessed Not Supporting Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | CATEGORY 5/5A SIZE 8.01 MILES FIRST LISTED | HUC: 13020102 ASSESSED 2014 TMDL DATE | Rio Chama MONITORING SCHEDULE 2021 PARAMETER IR CATEGORY |

| Polvadera Cree | ek (Canones Cree | k to headwaters) | AU IR CATEGORY | LOCATION DES | SCRIPTION |
|--|---|--------------------------------|----------------------------|-----------------------------------|--------------------------------------|
| | | | 2 | HUC: 13020102 | Rio Chama |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2116.A_011 | 20.6.4.119 | STREAM, PERENNIAL | 14.27 MILES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| FC | Not Assessed | | | | |
| HQColdWAL | Fully Supporting | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| | | | | | |
| WH | Fully Supporting | | | | |
| | Fully Supporting MDL for temperature | (2004). | | | |
| AU Comment: TN | MDL for temperature | (2004). | AU IR CATEGORY | LOCATION DES | SCRIPTION |
| AU Comment: TN | MDL for temperature | | | LOCATION DES | |
| AU Comment: TN | MDL for temperature | | CATEGORY | | |
| AU Comment: TN Rio Brazos (Ch | MDL for temperature | earilla Apache bnd) | CATEGORY 2 | HUC: 13020102 | Rio Chama |
| AU Comment: TN Rio Brazos (Ch | MDL for temperature navez Creek to Jic WQS REF | earilla Apache bnd) WATER TYPE | CATEGORY 2 SIZE | HUC: 13020102 ASSESSED | Rio Chama MONITORING SCHEDULE |
| AU Comment: TN Rio Brazos (Ch AU ID NM-2116.A_084 | MDL for temperature navez Creek to Jic WQS REF 20.6.4.119 | water type STREAM, PERENNIAL | CATEGORY 2 SIZE 22.7 MILES | HUC: 13020102 ASSESSED 2014 | Rio Chama MONITORING SCHEDULE 2021 |
| AU Comment: TN Rio Brazos (Ch AU ID NM-2116.A_084 USE | WQS REF 20.6.4.119 ATTAINMENT | water type STREAM, PERENNIAL | CATEGORY 2 SIZE 22.7 MILES | HUC: 13020102 ASSESSED 2014 | Rio Chama MONITORING SCHEDULE 2021 |
| AU Comment: TN Rio Brazos (Ch AU ID NM-2116.A_084 USE | WQS REF 20.6.4.119 ATTAINMENT Fully Supporting | water type STREAM, PERENNIAL | CATEGORY 2 SIZE 22.7 MILES | HUC: 13020102 ASSESSED 2014 | Rio Chama MONITORING SCHEDULE 2021 |
| AU Comment: TN Rio Brazos (Ch AU ID NM-2116.A_084 USE DWS | WQS REF 20.6.4.119 ATTAINMENT Fully Supporting Not Assessed | water type STREAM, PERENNIAL | CATEGORY 2 SIZE 22.7 MILES | HUC: 13020102 ASSESSED 2014 | Rio Chama MONITORING SCHEDULE 2021 |
| AU Comment: TN Rio Brazos (Ch AU ID NM-2116.A_084 USE DWS FC HQColdWAL | WQS REF 20.6.4.119 ATTAINMENT Fully Supporting Not Assessed Fully Supporting | water type STREAM, PERENNIAL | CATEGORY 2 SIZE 22.7 MILES | HUC: 13020102 ASSESSED 2014 | Rio Chama MONITORING SCHEDULE 2021 |
| AU Comment: TN Rio Brazos (Ch AU ID NM-2116.A_084 USE DWS FC HQColdWAL IRR | WQS REF 20.6.4.119 ATTAINMENT Fully Supporting Not Assessed Fully Supporting Fully Supporting Fully Supporting | water type STREAM, PERENNIAL | CATEGORY 2 SIZE 22.7 MILES | HUC: 13020102 ASSESSED 2014 | Rio Chama MONITORING SCHEDULE 2021 |
| AU Comment: TN Rio Brazos (Ch AU ID NM-2116.A_084 USE DWS FC HQColdWAL IRR | WQS REF 20.6.4.119 ATTAINMENT Fully Supporting Not Assessed Fully Supporting Fully Supporting Fully Supporting Fully Supporting | water type STREAM, PERENNIAL | CATEGORY 2 SIZE 22.7 MILES | HUC: 13020102 ASSESSED 2014 | Rio Chama MONITORING SCHEDULE 2021 |

| AU ID WQS REF WATER TYPE SIZE ASSESSED MONITORING SCHEDULE NM-2116 A, 080 20.6.4.119 STREAM, PERENNIAL 3.93 MILES 2016 2021 USE ATTAINMENT CAUSE(S) FIRST LISTED TMDL DATE PARAMETER IR CATEGORY FUlly Supporting FC Not Assessed HGColdWAL Not Supporting FC Fully Supporting FC Not Assessed Fully Supporting FC Not FT Not Supporting FC Not FT Not FT N | Rio Brazos (Rio | o Chama to Chave | ez Creek) | AU IR CATEGORY | LOCATION DES | LOCATION DESCRIPTION | |
|--|-----------------|-------------------|------------------------------|-------------------|---------------|-----------------------|--|
| NM-2116 A_ 080 20.6 4.119 STREAM_PERENNIAL 3.93 MILES 2016 2021 USE ATTAINMENT CAUSE(S) FIRST LISTED TMDL DATE PARAMETER IR CATEGORY FC Not Assessed | | | | 4A | HUC: 13020102 | Rio Chama | |
| USE ATTAINMENT CAUSE(S) FIRST LISTED MDL DATE PARAMETER ICATEGORY DWS Fully Supporting CAUSE(S) FIRST LISTED MDL DATE PARAMETER ICATEGORY FC Not Assessed CAUSE(S) 1998 3/4/2004 4A HCCOIdWAL Not Supporting CAUSE(S) TOTAL COLOR AA LW Fully Supporting CAUSE(S) TOTAL COLOR TOTAL COLOR TOTAL COLOR PWS Not Assessed CAUSE(S) AU IR CATEGORY LOCATION DESTIFITION AU ID MOS REF WATER TYPE SIZE ASSESSED MONITORING SCHEDULE AU ID 20.4.1.19 STREAM, PERENNIAL 12.6 MILES 2014 2021 AU IS ATTAINMENT CAUSE(S) FIRST LISTED MDL DATE PARAMETER IR CATEGORY DWS Fully Supporting CAUSE(S) FIRST LISTED MDL DATE PARAMETER IR CATEGORY DWS Fully Supporting CAUSE(S) TOTAL COLOR TOTAL COLOR TOTAL COLOR FIGURE AND COLOR FULL COLOR< | AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| DWS Fully Supporting Image: Control of the control of | NM-2116.A_080 | 20.6.4.119 | STREAM, PERENNIAL | 3.93 MILES | 2016 | 2021 | |
| FC Not Assessed Temperature 1998 34/2004 4A | USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| HCColdWAL Not Supporting Temperature 1998 3/4/2004 4A IRR | DWS | Fully Supporting | | | | | |
| IRR Fully Supporting LW Fully Supporting PC Fully Supporting PWS Not Assessed WH Fully Supporting WH Fully Supporting AU Comment: TMDL for temperature (approved by EPA March 2004) Rio Capulin (Rio Gallina to headwaters) AU IR CATEGORY 4A HUC: 1302010 Rio Chama AU ID WGS REF WATER TYPE SIZE ASSESED MONITORING SCHEDULE NM-2116.A_041 20.64.119 STREAM, PERENNIAL 12.6 MILES 2014 2021 USE ATAINMENT CAUSE(S) FIRST LISTED TMDL DATE PARAMETER IR CATEGORY DWS Fully Supporting FC Not Assessed HCColdWAL Fully Supporting IRR Fully Supporting LW Fully Supporting LW Fully Supporting FC Not S | FC | Not Assessed | | | | | |
| Ellip Fully Supporting Ful | HQColdWAL | Not Supporting | Temperature | 1998 | 3/4/2004 | 4A | |
| PC | IRR | Fully Supporting | | | | | |
| PWS | LW | Fully Supporting | | | | | |
| WH | PC | Fully Supporting | | | | | |
| AU Comment: TMDL for temperature (approved by EPA March 2004) Rio Capulin (Rio Gallina to headwaters) AU IR CATEGORY 4A HUC: 13020102 Rio Chama AU ID WQS REF WATER TYPE SIZE ASSESSED MONITORING SCHEDULE NM-2116.A_041 20.6.4.119 STREAM, PERENNIAL 12.6 MILES 2014 2021 USE ATTAINMENT CAUSE(S) FIRST LISTED TMDL DATE PARAMETER IR CATEGORY HQColdWAL Fully Supporting IRR Fully Supporting LW Fully Supporting PC Not Supporting Not Supporting RR Fully Supporting E. coli 2010 8/16/2011 4A | PWS | Not Assessed | | | | | |
| AU Comment: TMDL for temperature (approved by EPA March 2004) Rio Capulin (Rio Gallina to headwaters) AU IR CATEGORY 4A HUC: 13020102 Rio Chama AU ID WQS REF WATER TYPE SIZE ASSESSED MONITORING SCHEDULE NM-2116.A_041 20.6.4.119 STREAM, PERENNIAL 12.6 MILES 2014 2021 USE ATTAINMENT CAUSE(S) FIRST LISTED TMDL DATE PARAMETER IR CATEGORY HQColdWAL Fully Supporting IRR Fully Supporting LW Fully Supporting PC Not Supporting Not Supporting RR Fully Supporting E. coli 2010 8/16/2011 4A | WH | Fully Supporting | | | | | |
| CATEGORY 4A | AU Comment: TN | | (approved by EPA March 2004) | | | | |
| AU ID WQS REF WATER TYPE SIZE ASSESSED MONITORING SCHEDULE NM-2116.A_041 20.6.4.119 STREAM, PERENNIAL 12.6 MILES 2014 2021 USE ATTAINMENT CAUSE(S) FIRST LISTED TMDL DATE PARAMETER IR CATEGORY FC Not Assessed HQColdWAL Fully Supporting IRR Fully Supporting LW Fully Supporting FC Not Supporting E. coli 2010 8/16/2011 4A | Rio Capulin (Ri | o Gallina to head | waters) | I | LOCATION DES | CRIPTION | |
| NM-2116.A_041 20.6.4.119 STREAM, PERENNIAL 12.6 MILES 2014 2021 USE ATTAINMENT CAUSE(S) FIRST LISTED TMDL DATE PARAMETER IR CATEGORY DWS Fully Supporting FC Not Assessed HQColdWAL Fully Supporting IRR Fully Supporting LW Fully Supporting PC Not Supporting E. coli 2010 8/16/2011 4A | | | | 4A | HUC: 13020102 | Rio Chama | |
| USE ATTAINMENT CAUSE(S) FIRST LISTED TMDL DATE PARAMETER IR CATEGORY DWS Fully Supporting | AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| DWS Fully Supporting FC Not Assessed HQColdWAL Fully Supporting IRR Fully Supporting LW Fully Supporting PC Not Supporting E. coli 2010 8/16/2011 4A | NM-2116.A_041 | 20.6.4.119 | STREAM, PERENNIAL | 12.6 MILES | 2014 | 2021 | |
| FC Not Assessed HQColdWAL Fully Supporting HQColdWAL | USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| HQColdWAL Fully Supporting IRR Fully Supporting LW Fully Supporting PC Not Supporting E. coli 2010 8/16/2011 4A | DWS | Fully Supporting | | | | | |
| IRR Fully Supporting LW Fully Supporting PC Not Supporting E. coli 2010 8/16/2011 4A | FC | Not Assessed | | | | | |
| LW Fully Supporting PC Not Supporting E. coli 2010 8/16/2011 4A | HQColdWAL | Fully Supporting | | | | | |
| PC Not Supporting E. coli 2010 8/16/2011 4A | IRR | Fully Supporting | | | | | |
| | LW | Fully Supporting | | | | | |
| MILL Fulls Companies | PC | Not Supporting | E. coli | 2010 | 8/16/2011 | 4A | |
| NAM I LININ 2000LUUU I I I I I I I I I I I I I I I I I | WH | Fully Supporting | | | | | |

| Rio Cebolla (R | io Chama to head | lwaters) | AU IR CATEGORY | LOCATION DES | SCRIPTION |
|----------------|-----------------------------------|----------------------|-------------------|---------------|-----------------------|
| | | | 3/3A | HUC: 13020102 | Rio Chama |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2116.A_050 | 20.6.4.119 | STREAM, PERENNIAL | 23.46 MILES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Not Assessed | | | | |
| FC | Not Assessed | | | | |
| HQColdWAL | Not Assessed | | | | |
| IRR | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: No | one. | | | | |
| Rio Chama (Ab | oiquiu Reservoir t | o El Vado Reservoir) | AU IR CATEGORY | LOCATION DES | SCRIPTION |
| | | | 1 | HUC: 13020102 | Rio Chama |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2115_00 | 20.6.4.118 | RIVER | 37.35 MILES | 2016 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| ColdWAL | Fully Supporting | | | | |
| IRR | Fully Supporting | | | | |
| | | | | | |
| LW | Fully Supporting | | | | |
| LW PC | Fully Supporting Fully Supporting | | | | |
| | | | | | |
| PC | Fully Supporting | | | | |

| AU ID WQS REF NM-2116.A_003 20.6.4.119 USE ATTAINMENT DWS Fully Supportin FC Not Assessed HQColdWAL Not Supportin LW Fully Supportin PC Not Supportin PWS Not Assessed WH Fully Supportin AU Comment: TMDLs were preparate of the preparat | Mutrients Temperature g | 4A SIZE 9.54 MILES FIRST LISTED 2010 2010 2010 | HUC: 13020102 ASSESSED 2014 TMDL DATE 8/16/2011 8/16/2011 8/16/2011 | PARAMETER IR CATEGORY 4A 4A 4A | | |
|--|--|--|---|---------------------------------|--|--|
| NM-2116.A_003 20.6.4.119 USE ATTAINMENT DWS Fully Supportin FC Not Assessed HQColdWAL Not Supportin IRR Fully Supportin PC Not Supportin PWS Not Assessed WH Fully Supportin AU Comment: TMDLs were preparate of the prepa | STREAM, PERENNIAL CAUSE(S) 9 Nutrients Temperature 9 | 9.54 MILES FIRST LISTED 2010 2010 | 2014 TMDL DATE | PARAMETER IR CATEGORY 4A 4A | | |
| DWS Fully Supporting FC Not Assessed Not Supporting IRR Fully Supporting IRR Fully Supporting PC Not Supporting PWS Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Author Creation Chama (Little Willow Creation Chama) (Little Willow Chama) | CAUSE(S) g Nutrients Temperature g | 2010 2010 | 8/16/2011 8/16/2011 | PARAMETER IR CATEGORY 4A 4A | | |
| DWS Fully Supporting FC Not Assessed HQColdWAL Not Supporting IRR Fully Supporting LW Fully Supporting PC Not Supporting PWS Not Assessed WH Fully Supporting AU Comment: TMDLs were preparate | Nutrients Temperature | 2010 2010 | 8/16/2011 8/16/2011 | 4A 4A | | |
| FC Not Assessed HQColdWAL Not Supportin IRR Fully Supportin LW Fully Supportin PC Not Supportin PWS Not Assessed WH Fully Supportin AU Comment: TMDLs were preparate prepa | Nutrients Temperature | 2010 | 8/16/2011 | 4A | | |
| HQColdWAL Not Supportin IRR Fully Supportin PC Not Supportin PWS Not Assessed WH Fully Supportin AU Comment: TMDLs were preparation of the preparation of t | Temperatureg | 2010 | 8/16/2011 | 4A | | |
| IRR Fully Supportin LW Fully Supportin PC Not Supportin PWS Not Assessed WH Fully Supportin AU Comment: TMDLs were preparate and Chama (Little Willow Cree AU ID WQS REF NM-2116.A_002 20.6.4.119 USE ATTAINMENT DWS Fully Supportin FC Not Assessed HQColdWAL Not Supportin | Temperatureg | 2010 | 8/16/2011 | 4A | | |
| LW Fully Supportin PC Not Supportin PWS Not Assessed WH Fully Supportin AU Comment: TMDLs were prepa Rio Chama (Little Willow Cre AU ID WQS REF NM-2116.A_002 20.6.4.119 USE ATTAINMEN DWS Fully Supportin FC Not Assessed HQColdWAL Not Supportin | g | 2010 | 8/16/2011 | 4A | | |
| PC Not Supportin PWS Not Assessed WH Fully Supportin AU Comment: TMDLs were prepa Rio Chama (Little Willow Cre AU ID WQS REF NM-2116.A_002 20.6.4.119 USE ATTAINMENT DWS Fully Supportin FC Not Assessed HQColdWAL Not Supportin | | 2010 | 8/16/2011 | 4A | | |
| PWS Not Assessed WH Fully Supporti AU Comment: TMDLs were prepa Rio Chama (Little Willow Cre AU ID WQS REF NM-2116.A_002 20.6.4.119 USE ATTAINMENT DWS Fully Supporti FC Not Assessed HQColdWAL Not Supportin | E. coli | 2010 | 8/16/2011 | 4A | | |
| WH Fully Supporti AU Comment: TMDLs were prepa Rio Chama (Little Willow Cre AU ID WQS REF NM-2116.A_002 20.6.4.119 USE ATTAINMENT DWS Fully Supporti FC Not Assessed HQColdWAL Not Supportin | | | | | | |
| AU ID WQS REF NM-2116.A_002 20.6.4.119 USE ATTAINMENT DWS Fully Supporting FC Not Assessed HQColdWAL Not Supporting | | | | | | |
| AU ID WQS REF NM-2116.A_002 20.6.4.119 USE ATTAINMENT DWS Fully Supporting FC Not Assessed HQColdWAL Not Supporting | g | | | | | |
| AU ID WQS REF NM-2116.A_002 20.6.4.119 USE ATTAINMENT DWS Fully Supportin FC Not Assessed HQColdWAL Not Supportin | red for e. coli , nutrients, and tempera | ature in 2011. | | | | |
| NM-2116.A_002 20.6.4.119 USE ATTAINMENT DWS Fully Supporting FC Not Assessed HQColdWAL Not Supporting | ek to CO border) | AU IR CATEGORY | LOCATION DE | LOCATION DESCRIPTION | | |
| NM-2116.A_002 20.6.4.119 USE ATTAINMENT DWS Fully Supporting FC Not Assessed HQColdWAL Not Supporting | | 4A | HUC: 13020102 | Rio Chama | | |
| DWS Fully Supporting FC Not Assessed HQColdWAL Not Supporting FC N | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | | |
| DWS Fully Supporting FC Not Assessed HQColdWAL Not Supporting Fully Supporting FC Not Supporting FC | STREAM, PERENNIAL | 9.01 MILES | 2016 | 2021 | | |
| FC Not Assessed HQColdWAL Not Supportin | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | | |
| HQColdWAL Not Supportin | g | | | | | |
| | | | | | | |
| IRR Fully Supporti | Temperature | 2010 | 8/16/2011 | 4A | | |
| | g | | | | | |
| LW Fully Supporti | g | | | | | |
| PC Fully Supporti | Ī | | | | | |
| PWS Not Assessed | g | | | | | |
| WH Fully Supporti | g | | - | | | |

| Rio Chama (Oh | kay Owingeh to A | Abiquiu Dam) | AU IR CATEGORY | LOCATION DE | SCRIPTION |
|------------------|---|-------------------|-------------------|---------------|-----------------------|
| | | | 1 | HUC: 13020102 | 2 Rio Chama |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2113_00 | 20.6.4.116 | RIVER | 28.3 MILES | 2016 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| ColdWAL | Fully Supporting | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| SC | Fully Supporting | | | | |
| WWAL | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: No | | | · | • | · |
| Rio Chama (Rio | Brazos to Little | Willow Creek) | AU IR CATEGORY | LOCATION DE | SCRIPTION |
| | | | 4A | HUC: 13020102 | 2 Rio Chama |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2116.A_001 | 20.6.4.119 | STREAM, PERENNIAL | 13.42 MILES | 2016 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| FC | Not Assessed | | | | |
| | 110171000000 | | | | |
| HQColdWAL | Not Supporting | | 1998 | 3/4/2004 | 4A |
| HQColdWAL IRR | | Temperature | 1998 | 3/4/2004 | 4A |
| IRR | Not Supporting | Temperature | 1998 | 3/4/2004 | 4A |
| IRR LW | Not Supporting Fully Supporting | Temperature | 1998 | 3/4/2004 | 4A |
| IRR LW PC | Not Supporting Fully Supporting Fully Supporting | Temperature | 1998 | 3/4/2004 | 4A |
| | Not Supporting Fully Supporting Fully Supporting Fully Supporting | Temperature | 1998 | 3/4/2004 | 4A |

| Rio Chama (Rito de Tierra Amarilla to Rio Brazos) | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
|---|------------------|------------------------------------|----------------------|-------------------------|-----------------------|
| | | | 4A | HUC: 13020102 Rio Chama | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2116.A_000 | 20.6.4.119 | STREAM, PERENNIAL | 6.43 MILES | 2010 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| FC | Not Assessed | | | | |
| HQColdWAL | Not Supporting | Nutrients | 2010 | 8/16/2011 | 4A |
| | | Temperature | 2010 | 8/16/2011 | 4A |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Not Supporting | E. coli | 2010 | 8/16/2011 | 4A |
| PWS | Not Assessed | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: TN | | for e. coli , nutrients, and tempe | erature in 2011. | | · |
| Rio Chamita (R | io Chama to CO I | border) | AU IR CATEGORY | LOCATION DESCRIPTION | |
| | | | 4A | HUC: 13020102 | 2 Rio Chama |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2116.A_110 | 20.6.4.119 | STREAM, PERENNIAL | 13.87 MILES | 2020 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| FC | Not Assessed | | | | |
| HQColdWAL | Not Supporting | Nutrients | 2006 | 8/16/2011 | 4A |
| | | Temperature | 1998 | 12/31/1999 | 4A |

Fully Supporting AU Comment: TMDL for ammonia, total phosphorus, fecal coliform, temp (1999), and dissolved aluminum (2004). TMDLs were prepared for e. coli and nutrients (2011). Dissolved Al TMDL withdrawn 2018 because no longer an applicable WQC.

1998

2010

Ammonia, Total

E. coli

Fully Supporting

Fully Supporting

Not Supporting

IRR

LW

PC

WH

9/30/1999

8/16/2011

4A

4A

| Rio Gallina (HWY 96 to headwaters) | | | AU IR CATEGORY | LOCATION DESCRIPTION Y | |
|---|----------------------------|-------------------|-------------------|------------------------|-----------------------|
| | | | 2 | HUC: 13020102 | Rio Chama |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2116.A_040 | 20.6.4.119 | STREAM, PERENNIAL | 9.67 MILES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| FC | Not Assessed | | | | |
| HQColdWAL | Fully Supporting | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: No | one. | | | | |
| Rio Gallina (Perennial prt Rio Chama to HWY 96) | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
| | | | 3/3A | HUC: 13020102 | Rio Chama |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2115_10 | 20.6.4.118 | STREAM, PERENNIAL | 27.63 MILES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| ColdWAL | Not Assessed | | | | |
| IRR | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| PC WWAL | Not Assessed Not Assessed | | | | |
| | | | | | |

| Rio Nutrias (Perennial prt Rio Chama to headwaters) | | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
|---|------------------------|------------------------------|---------------------|------------------------------|-----------------------|--|
| | | | 5/5A | HUC: 13020102 | P. Rio Chama | |
| AU ID WQS REF NM-2116.A_060 20.6.4.119 | | WATER TYPE STREAM, PERENNIAL | SIZE 41.06 MILES | ASSESSED MONITORING SCHEDULE | | |
| | | | | 2014 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | Fully Supporting | | | | | |
| FC | Not Assessed | | | | | |
| HQColdWAL | Not Supporting | Turbidity | 2004 | 9/3/2004 | 4A | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| PC | Not Supporting | E. coli | 2014 | 2023 (est.) | 5/5A | |
| WH | Fully Supporting | | | | | |
| AU Comment: T | MDL for turbidity (200 | 94). | | | | |
| Rio Ojo Calien | te (Arroyo El Rito | to Rio Vallecitos) | AU IR CATEGORY | LOCATION DESCRIPTION | | |
| | | | 5/5C | HUC: 13020102 Rio Chama | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2113_10 | 20.6.4.116 | STREAM, PERENNIAL | 8.68 MILES | 2016 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| ColdWAL | Not Supporting | Nutrients | 2014 | 2023 (est.) | 5/5A | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| SC | Fully Supporting | | | | | |
| WWAL | Not Supporting | Nutrients | 2014 | 2023 (est.) | 5/5A | |
| VVV/\L | | | | | | |
| WH | Fully Supporting | | | | | |

| Rio Ojo Caliente (Rio Chama to Arroyo El Rito) | | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
|--|--|---|---|---|---|--|
| | | 3/3A | HUC: 13020102 Rio Chama | | | |
| AU ID WQS REF | | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2113_11 | 20.6.4.98 | STREAM, INTERMITTENT | 16.05 MILES | 2020 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| LW | Not Assessed | | | | | |
| MWWAL | Not Assessed | | | | | |
| PC | Not Assessed | | | | | |
| WH | Not Assessed | | | | | |
| AU Comment: | None. | | | | | |
| | | | | | | |
| Rio Puerco d | le Chama (Abiquiu I | Reservoir to HWY 96) | AU IR CATEGORY | LOCATION DES | SCRIPTION | |
| Rio Puerco d | le Chama (Abiquiu I | Reservoir to HWY 96) | | HUC: 13020102 | | |
| Rio Puerco d | le Chama (Abiquiu I | Reservoir to HWY 96) WATER TYPE | CATEGORY | | | |
| | | T | CATEGORY 5/5C | HUC: 13020102 | Rio Chama | |
| AU ID | WQS REF | WATER TYPE | 5/5C SIZE | HUC: 13020102 ASSESSED | Rio Chama MONITORING SCHEDULE | |
| AU ID NM-2115_20 | WQS REF 20.6.4.118 | WATER TYPE STREAM, PERENNIAL | CATEGORY 5/5C SIZE 13.55 MILES | HUC: 13020102 ASSESSED 2014 | Rio Chama MONITORING SCHEDULE 2021 | |
| AU ID NM-2115_20 USE | WQS REF 20.6.4.118 ATTAINMENT | WATER TYPE STREAM, PERENNIAL CAUSE(S) Nutrients | CATEGORY 5/5C SIZE 13.55 MILES FIRST LISTED 2010 | HUC: 13020102 ASSESSED 2014 TMDL DATE | Rio Chama MONITORING SCHEDULE 2021 PARAMETER IR CATEGORY 5/5C | |
| AU ID NM-2115_20 USE ColdWAL | WQS REF 20.6.4.118 ATTAINMENT Not Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) Nutrients | CATEGORY 5/5C SIZE 13.55 MILES FIRST LISTED 2010 | HUC: 13020102 ASSESSED 2014 TMDL DATE | Rio Chama MONITORING SCHEDULE 2021 PARAMETER IR CATEGORY 5/5C | |
| AU ID NM-2115_20 USE ColdWAL IRR | WQS REF 20.6.4.118 ATTAINMENT Not Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) Nutrients | CATEGORY 5/5C SIZE 13.55 MILES FIRST LISTED 2010 | HUC: 13020102 ASSESSED 2014 TMDL DATE | Rio Chama MONITORING SCHEDULE 2021 PARAMETER IR CATEGORY 5/5C | |
| AU ID NM-2115_20 USE ColdWAL | WQS REF 20.6.4.118 ATTAINMENT Not Supporting Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) Nutrients Temperature | CATEGORY 5/5C SIZE 13.55 MILES FIRST LISTED 2010 1998 | HUC: 13020102 ASSESSED 2014 TMDL DATE 8/16/2011 | Rio Chama MONITORING SCHEDULE 2021 PARAMETER IR CATEGORY 5/5C 4A | |

| Rio Puerco de Chama (HWY 96 to headwaters) | | | AU IR CATEGORY | LOCATION DE | LOCATION DESCRIPTION | | |
|--|---------------------------------|------------------------------|-------------------------|-------------------------|-----------------------|--|--|
| | | 2 | HUC: 13020102 Rio Chama | | | | |
| AU ID WQS REF NM-2116.A_020 20.6.4.119 | | WATER TYPE STREAM, PERENNIAL | SIZE | ASSESSED | MONITORING SCHEDULE | | |
| | | | 12.47 MILES | 2014 | 2021 | | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | | |
| DWS | Fully Supporting | | | | | | |
| FC | Not Assessed | | | | | | |
| HQColdWAL | Fully Supporting | | | | | | |
| IRR | Fully Supporting | | | | | | |
| LW | Fully Supporting | | | | | | |
| PC | Fully Supporting | | | | | | |
| WH | Fully Supporting | | | | | | |
| AU Comment: No | | | | | | | |
| Rio Tusas (Per | ennial prt Rio Val | lecitos to headwaters) | AU IR CATEGORY | | | | |
| | | | 5/5A | HUC: 13020102 Rio Chama | | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | | |
| NM-2113_30 | 20.6.4.116 | STREAM, PERENNIAL | 46.34 MILES | 2016 | 2021 | | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | | |
| ColdWAL | Not Supporting | Nutrients | 2010 | 8/16/2011 | 4A | | |
| | | Temperature | 2016 | 2023 (est.) | 5/5A | | |
| IRR | Fully Supporting | | | | | | |
| LW | Fully Supporting | | | | | | |
| SC | Fully Supporting | | | | | | |
| | | . | | | | | |
| WWAL | Not Supporting | Nutrients | 2010 | 8/16/2011 | 4A | | |
| | Not Supporting Fully Supporting | Nutrients | 2010 | 8/16/2011 | | | |

| Rio Vallecitos (Rio Tusas to headwaters) | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|--|------------------------|----------------------------------|-----------------------|-------------------------|-----------------------|
| | | | 4A | HUC: 13020102 Rio Chama | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2112.A_00 | 20.6.4.115 | STREAM, PERENNIAL | 36.77 MILES | 2020 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Not Supporting | Temperature | 1998 | 9/3/2004 | 4A |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| PWS | Not Assessed | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: T | MDL for Al chronic, te | mperature, and turbidity. HQCWAL | may not be attainable | e - WQS review ne | eded. |
| Rio del Oso (P | erennial prt Canad | da del Cerro to headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 3/3A | HUC: 13020102 | Rio Chama |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2112.A_11 | 20.6.4.115 | STREAM, PERENNIAL | 9.79 MILES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Not Assessed | | | | |
| HQColdWAL | Not Assessed | | | | |
| IRR | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| FC | | | | | |
| WH | Not Assessed | | | | |

| Rio del Oso (Rio Chama to Canada del Cerro) | | | AU IR CATEGORY | LOCATION DES | CRIPTION | |
|---|------------------|------------------------------------|-------------------|---------------|-----------------------|--|
| | | | 5/5A | HUC: 13020102 | Rio Chama | |
| AU ID WQS REF | | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2112.A_10 | 20.6.4.98 | STREAM, INTERMITTENT | 8.43 MILES | 2020 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| LW | Not Assessed | | | | | |
| MWWAL | Not Supporting | Polychlorinated Biphenyls (PCBs) | 2012 | | 5/5C | |
| PC | Not Assessed | | | | | |
| WH | Not Assessed | | | | | |
| AU Comment: Do | | B data for the 2012 listing cycle. | | 1 | | |
| Rito Encino (R | io Puerco de Cha | ma to headwaters) | AU IR CATEGORY | | | |
| | | | 5/5A | HUC: 13020102 | Rio Chama | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2116.A_021 | 20.6.4.119 | STREAM, PERENNIAL | 10.3 MILES | 2014 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | Fully Supporting | | | | | |
| FC | Not Assessed | | | | | |
| HQColdWAL | Not Supporting | Sedimentation/Siltation | 2014 | 2023 (est.) | 5/5A | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| PC | Not Supporting | E. coli | 2014 | | 5/5C | |
| WH | Fully Supporting | | | | | |
| AU Comment: No | | • | | 1 | 1 | |

| Rito Redondo (Rito Resumidero to headwaters) | | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
|---|--|---------------------------------------|--|-----------------------------------|---|--|
| | | | 2 | HUC: 13020102 Rio Chama | | |
| AU ID | WQS REF | | SIZE | ASSESSED MONITORING SCHEDULE | | |
| NM-2116.A_026 | 20.6.4.119 | | 2.85 MILES | 2014 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | Fully Supporting | | | | | |
| FC | Not Assessed | | | | | |
| HQColdWAL | Fully Supporting | | | | | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| PC | Fully Supporting | | | | | |
| | | | | | | |
| WH | Fully Supporting | | | | | |
| WH AU Comment: No | | | | | | |
| AU Comment: No | one. | R Puerco de Chama to hdwt | AU IR CATEGORY | LOCATION DES | SCRIPTION | |
| AU Comment: No | one. | R Puerco de Chama to hdwt | ' I | | | |
| AU Comment: No | one. | R Puerco de Chama to hdwt | CATEGORY | HUC: 13020102 | | |
| AU Comment: No Rito Resumider | one. ro (Perennial prt F | | CATEGORY 4C | HUC: 13020102 | Rio Chama | |
| AU Comment: No Rito Resumider AU ID | ro (Perennial prt F | WATER TYPE | CATEGORY 4C SIZE | HUC: 13020102 ASSESSED | Rio Chama MONITORING SCHEDULE | |
| AU Comment: No Rito Resumider AU ID NM-2116.A_025 | wqs REF | WATER TYPE STREAM, PERENNIAL | CATEGORY 4C SIZE 5.55 MILES | HUC: 13020102 ASSESSED 2014 | Rio Chama MONITORING SCHEDULE 2021 | |
| AU ID NM-2116.A_025 USE | wqs ref 20.6.4.119 ATTAINMENT | WATER TYPE STREAM, PERENNIAL | CATEGORY 4C SIZE 5.55 MILES | HUC: 13020102 ASSESSED 2014 | Rio Chama MONITORING SCHEDULE 2021 | |
| AU Comment: No Rito Resumider AU ID NM-2116.A_025 USE DWS | wqs ref 20.6.4.119 ATTAINMENT Not Assessed | WATER TYPE STREAM, PERENNIAL | CATEGORY 4C SIZE 5.55 MILES | HUC: 13020102 ASSESSED 2014 | Rio Chama MONITORING SCHEDULE 2021 | |
| AU Comment: No Rito Resumider AU ID NM-2116.A_025 USE DWS FC | wqs ref 20.6.4.119 ATTAINMENT Not Assessed Not Assessed | WATER TYPE STREAM, PERENNIAL CAUSE(S) | CATEGORY 4C SIZE 5.55 MILES FIRST LISTED | HUC: 13020102 ASSESSED 2014 | Rio Chama MONITORING SCHEDULE 2021 PARAMETER IR CATEGORY | |
| AU Comment: No Rito Resumider AU ID NM-2116.A_025 USE DWS | wqs ref 20.6.4.119 ATTAINMENT Not Assessed Not Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | CATEGORY 4C SIZE 5.55 MILES FIRST LISTED | HUC: 13020102 ASSESSED 2014 | Rio Chama MONITORING SCHEDULE 2021 PARAMETER IR CATEGORY | |
| AU Comment: No Rito Resumider AU ID NM-2116.A_025 USE DWS FC HQColdWAL IRR | wqs ref 20.6.4.119 ATTAINMENT Not Assessed Not Assessed Not Supporting Not Assessed | WATER TYPE STREAM, PERENNIAL CAUSE(S) | CATEGORY 4C SIZE 5.55 MILES FIRST LISTED | HUC: 13020102 ASSESSED 2014 | Rio Chama MONITORING SCHEDULE 2021 PARAMETER IR CATEGORY | |
| AU Comment: No Rito Resumider AU ID NM-2116.A_025 USE DWS FC HQColdWAL IRR | WQS REF 20.6.4.119 ATTAINMENT Not Assessed Not Supporting Not Assessed Not Assessed Not Assessed | WATER TYPE STREAM, PERENNIAL CAUSE(S) | CATEGORY 4C SIZE 5.55 MILES FIRST LISTED | HUC: 13020102 ASSESSED 2014 | Rio Chama MONITORING SCHEDULE 2021 PARAMETER IR CATEGORY | |

| Rito de Tierra Amarilla (HWY 64 to headwaters) | | | AU IR CATEGORY | LOCATION DES | CRIPTION |
|--|--|---|---|--|---|
| | | 5/5C | HUC: 13020102 Rio Chama | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2116.A_072 | 20.6.4.119 | STREAM, PERENNIAL | 6.27 MILES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| FC | Not Assessed | | | | |
| HQColdWAL | Not Supporting | Temperature Aluminum, Total Recoverable | 2014 | 2023 (est.) | 5/5A 5/5C |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Not Assessed | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: No | one. | | | | |
| Rito de Tierra Amarilla (Rio Chama to HWY 64) | | | LOCATION DESCRIPTION | | |
| Rito de Tierra A | Amarilla (Rio Char | na to HWY 64) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| Rito de Tierra A | Amarilla (Rio Char | na to HWY 64) | 1 | | CRIPTION Rio Chama |
| | Amarilla (Rio Char | ma to HWY 64) WATER TYPE | CATEGORY | HUC: 13020102 ASSESSED | |
| AU ID | WQS REF | WATER TYPE | CATEGORY 5/5C SIZE | HUC: 13020102 | Rio Chama |
| AU ID NM-2116.A_070 USE | | WATER TYPE STREAM, PERENNIAL | CATEGORY 5/5C | HUC: 13020102 ASSESSED | Rio Chama MONITORING SCHEDULE |
| AU ID NM-2116.A_070 | WQS REF 20.6.4.119 | WATER TYPE | CATEGORY 5/5C SIZE 18.39 MILES | HUC: 13020102 ASSESSED 2016 | Rio Chama MONITORING SCHEDULE 2021 |
| AU ID NM-2116.A_070 USE | WQS REF 20.6.4.119 ATTAINMENT Fully Supporting Not Assessed | WATER TYPE STREAM, PERENNIAL | CATEGORY 5/5C SIZE 18.39 MILES | HUC: 13020102 ASSESSED 2016 | Rio Chama MONITORING SCHEDULE 2021 |
| AU ID NM-2116.A_070 USE DWS | WQS REF 20.6.4.119 ATTAINMENT Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 5/5C SIZE 18.39 MILES | HUC: 13020102 ASSESSED 2016 | Rio Chama MONITORING SCHEDULE 2021 |
| AU ID NM-2116.A_070 USE DWS FC | WQS REF 20.6.4.119 ATTAINMENT Fully Supporting Not Assessed | WATER TYPE STREAM, PERENNIAL CAUSE(S) Temperature Specific Conductance Nutrients Sedimentation/Siltation | CATEGORY 5/5C SIZE 18.39 MILES FIRST LISTED 1998 2014 2016 1998 | HUC: 13020102 ASSESSED 2016 TMDL DATE | Rio Chama MONITORING SCHEDULE 2021 PARAMETER IR CATEGORY 4A 5/5B 5/5C 4A |
| AU ID NM-2116.A_070 USE DWS FC HQColdWAL | WQS REF 20.6.4.119 ATTAINMENT Fully Supporting Not Assessed Not Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) Temperature Specific Conductance Nutrients Sedimentation/Siltation | CATEGORY 5/5C SIZE 18.39 MILES FIRST LISTED 1998 2014 2016 1998 | HUC: 13020102 ASSESSED 2016 TMDL DATE | Rio Chama MONITORING SCHEDULE 2021 PARAMETER IR CATEGORY 4A 5/5B 5/5C 4A |

AU Comment: TMDLs for temperature, turbidity, and sedimentation/siltation (2004). WQS review recommended-Cool water ALU more appropriate on basis of ecoregion (21d) and fish community.

WH

Fully Supporting

| Sixto Creek (Rio Chamita to CO border) | | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
|---|--|------------------------------|--------------------|------------------------------|--------------------------------|--|
| | | | 5/5A | HUC: 13020102 Rio Chama | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED MONITORING SCHEDULE | | |
| NM-2116.A_112 | 20.6.4.119 | 0.6.4.119 STREAM, PERENNIAL | 0.97 MILES | 2014 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | Not Assessed | | | | | |
| FC | Not Assessed | | | | | |
| HQColdWAL | Not Supporting | Temperature | 2014 | 2023 (est.) | 5/5A | |
| IRR | Not Assessed | | | | | |
| LW | Not Assessed | | | | | |
| PC | Fully Supporting | | | | | |
| WH | Not Assessed | | | | | |
| AU Comment: No | one. | | | | | |
| Tonita Lake | | | AU IR CATEGORY | LOCATION DES | SCRIPTION | |
| | | 0/04 | | | | |
| | | | 3/3A | HUC: 13020102 | Rio Chama | |
| AU ID | WQS REF | WATER TYPE | 3/3A SIZE | HUC: 13020102 | Rio Chama MONITORING SCHEDULE | |
| AU ID NM-2116.B_40 | WQS REF 20.6.4.119 | WATER TYPE LAKE, FRESHWATER | | | | |
| | | | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2116.B_40 | 20.6.4.119 | LAKE, FRESHWATER | SIZE 0.58 ACRES | ASSESSED 2014 | MONITORING SCHEDULE 2021 | |
| NM-2116.B_40 USE | 20.6.4.119 ATTAINMENT | LAKE, FRESHWATER | SIZE 0.58 ACRES | ASSESSED 2014 | MONITORING SCHEDULE 2021 | |
| NM-2116.B_40 USE DWS | 20.6.4.119 ATTAINMENT Not Assessed | LAKE, FRESHWATER | SIZE 0.58 ACRES | ASSESSED 2014 | MONITORING SCHEDULE 2021 | |
| NM-2116.B_40 USE DWS FC | 20.6.4.119 ATTAINMENT Not Assessed Not Assessed | LAKE, FRESHWATER | SIZE 0.58 ACRES | ASSESSED 2014 | MONITORING SCHEDULE 2021 | |
| NM-2116.B_40 USE DWS FC HQColdWAL | 20.6.4.119 ATTAINMENT Not Assessed Not Assessed Not Assessed | LAKE, FRESHWATER | SIZE 0.58 ACRES | ASSESSED 2014 | MONITORING SCHEDULE 2021 | |
| NM-2116.B_40 USE DWS FC HQColdWAL IRR | 20.6.4.119 ATTAINMENT Not Assessed Not Assessed Not Assessed Not Assessed | LAKE, FRESHWATER | SIZE 0.58 ACRES | ASSESSED 2014 | MONITORING SCHEDULE 2021 | |
| NM-2116.B_40 USE DWS FC HQColdWAL IRR | 20.6.4.119 ATTAINMENT Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed | LAKE, FRESHWATER | SIZE 0.58 ACRES | ASSESSED 2014 | MONITORING SCHEDULE 2021 | |

| Trout Lakes | | | AU IR CATEGORY | LOCATION DES | CRIPTION | |
|----------------|-------------------|---------------------------|-------------------|----------------------|-----------------------|--|
| | | | 3/3A | HUC: 13020102 | Rio Chama | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2116.B_32 | 20.6.4.99 | RESERVOIR | 2.35 ACRES | 2014 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| LW | Not Assessed | | | | | |
| PC | Not Assessed | | | | | |
| WWAL | Not Assessed | | | | | |
| WH | Not Assessed | | | | | |
| | | of three separate lakes. | | 1 | ı | |
| West Fork Rio | Brazos (Jicarilla | Apache bnd to headwaters) | AU IR CATEGORY | LOCATION DESCRIPTION | | |
| | | | 3/3A | HUC: 13020102 | Rio Chama | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2116.A_087 | 20.6.4.119 | STREAM, PERENNIAL | 7.72 MILES | 2000 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | Not Assessed | | | | | |
| FC | Not Assessed | | | | | |
| HQColdWAL | Not Assessed | | | | | |
| IRR | Not Assessed | | | | | |
| LW | Not Assessed | | | | | |
| PC | Not Assessed | | | | | |
| WH | Not Assessed | | | | | |
| AU Comment: No | one. | | | | | |

| Willow Creek (Jicarilla Apache bnd to headwaters) | | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
|--|---|------------------------------|----------------------------|-----------------------------------|--------------------------------------|--|
| | | | 2 | HUC: 13020102 Rio Chama | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED MONITORING SCHEDULE | | |
| NM-2116.A_140 | 20.6.4.119 | STREAM, PERENNIAL | 16.81 MILES | 2014 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | Not Assessed | | | | | |
| FC | Not Assessed | | | | | |
| HQColdWAL | Fully Supporting | | | | | |
| IRR | Not Assessed | | | | | |
| LW | Not Assessed | | | | | |
| PC | Fully Supporting | | | | | |
| WH | Not Assessed | | | | | |
| AU Comment: No | one. | | | | | |
| Wolf Creek (Rio Chama to CO border) | | I | AU IR LOCATION DESCRIPTION | | | |
| Wolf Creek (Ric | o Chama to CO bo | order) | AU IR CATEGORY | LOCATION DES | SCRIPTION | |
| Wolf Creek (Rid | o Chama to CO be | order) | I | | | |
| Wolf Creek (Rid | | | CATEGORY | HUC: 13020102 | Rio Chama | |
| | WQS REF | WATER TYPE | CATEGORY 3/3A | | | |
| AU ID | WQS REF | | CATEGORY 3/3A SIZE | HUC: 13020102 ASSESSED | Rio Chama MONITORING SCHEDULE | |
| AU ID NM-2116.A_130 | WQS REF 20.6.4.119 | WATER TYPE STREAM, PERENNIAL | 3/3A SIZE 5.14 MILES | HUC: 13020102 ASSESSED 2020 | Rio Chama MONITORING SCHEDULE 2021 | |
| AU ID NM-2116.A_130 USE | WQS REF 20.6.4.119 ATTAINMENT | WATER TYPE STREAM, PERENNIAL | 3/3A SIZE 5.14 MILES | HUC: 13020102 ASSESSED 2020 | Rio Chama MONITORING SCHEDULE 2021 | |
| AU ID NM-2116.A_130 USE DWS | WQS REF 20.6.4.119 ATTAINMENT Not Assessed | WATER TYPE STREAM, PERENNIAL | 3/3A SIZE 5.14 MILES | HUC: 13020102 ASSESSED 2020 | Rio Chama MONITORING SCHEDULE 2021 | |
| AU ID NM-2116.A_130 USE DWS FC | WQS REF 20.6.4.119 ATTAINMENT Not Assessed Not Assessed | WATER TYPE STREAM, PERENNIAL | 3/3A SIZE 5.14 MILES | HUC: 13020102 ASSESSED 2020 | Rio Chama MONITORING SCHEDULE 2021 | |
| AU ID NM-2116.A_130 USE DWS FC HQColdWAL | WQS REF 20.6.4.119 ATTAINMENT Not Assessed Not Assessed Not Assessed | WATER TYPE STREAM, PERENNIAL | 3/3A SIZE 5.14 MILES | HUC: 13020102 ASSESSED 2020 | Rio Chama MONITORING SCHEDULE 2021 | |
| AU ID NM-2116.A_130 USE DWS FC HQColdWAL IRR | WQS REF 20.6.4.119 ATTAINMENT Not Assessed Not Assessed Not Assessed Not Assessed | WATER TYPE STREAM, PERENNIAL | 3/3A SIZE 5.14 MILES | HUC: 13020102 ASSESSED 2020 | Rio Chama MONITORING SCHEDULE 2021 | |
| AU ID NM-2116.A_130 USE DWS FC HQColdWAL IRR | WQS REF 20.6.4.119 ATTAINMENT Not Assessed Not Assessed Not Assessed Not Assessed | WATER TYPE STREAM, PERENNIAL | 3/3A SIZE 5.14 MILES | HUC: 13020102 ASSESSED 2020 | Rio Chama MONITORING SCHEDULE 2021 | |

| | | HUC: 13020 | 201 Rio Grand | e-Santa Fe | | |
|---|------------------|-------------------|-----------------------------------|---------------------------|-----------------------|--|
| Alamo Canyon (Rio Grande to headwaters) | | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
| | | 3/3A | HUC: 13020201 Rio Grande-Santa Fe | | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2118.A_71 | 20.6.4.121 | STREAM, PERENNIAL | 15.15 MILES | 2004 | 2023 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | Not Assessed | | | | | |
| HQColdWAL | Not Assessed | | | | | |
| IRR | Not Assessed | | | | | |
| LW | Not Assessed | | | | | |
| PC | Not Assessed | | | | | |
| WH | Not Assessed | | | | | |
| AU Comment: N | one. | • | | | | |
| Alamo Creek (| Cienega Creek to | headwaters) | AU IR CATEGORY | LOCATION DESCRIPTION GORY | | |
| | | | 3/3A | HUC: 13020201 | Rio Grande-Santa Fe | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2110_20 | 20.6.4.113 | STREAM, PERENNIAL | 6.67 MILES | 2004 | 2023 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| IRR | Not Assessed | | | | | |
| LW | Not Assessed | | | | | |
| MCWAL | Not Assessed | | | | | |
| SC | Not Assessed | | | | | |
| WWAL | Not Assessed | | | | | |
| WH | Not Assessed | | | | | |
| AU Comment: N | | | | | | |

| | | | | <u> </u> | |
|---------------|--------------------|--|-------------------|-----------------------------------|-----------------------|
| Ancho Canyor | (North Fork to he | eadwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 5/5C | HUC: 13020201 Rio Grande-Santa Fe | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.A_046 | 20.6.4.128 | STREAM, EPHEMERAL | 4.49 MILES | 2014 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LAL | Not Supporting | Polychlorinated Biphenyls (PCBs) | 2010 | | 5/5C |
| LW | Not Assessed | | | | |
| SC | Not Assessed | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: N | one. | | | | |
| Ancho Canyor | (Rio Grande to N | orth Fork Ancho) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 5/5C | HUC: 13020201 | Rio Grande-Santa Fe |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.A_054 | 20.6.4.128 | STREAM, EPHEMERAL | 2.45 MILES | 2018 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LAL | Not Supporting | Polychlorinated Biphenyls (PCBs) | 2014 | | 5/5C |
| LW | Fully Supporting | | | | |
| SC | Not Assessed | | | | |
| WH | Not Supporting | Polychlorinated Biphenyls (PCBs) Mercury, Total | 2014 | | 5/5C 5/5C |
| AU Comment: N | one. | interesty, retain | 2010 | | 10.00 |
| Apache Canyo | n (perennial prt G | alisteo Creek to headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 1 | HUC: 13020201 | Rio Grande-Santa Fe |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2118.A_14 | 20.6.4.121 | STREAM, PERENNIAL | 11.58 MILES | 2016 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| MWWAL | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: N | | | | | |

| Arroyo Hondo (south of Old Pecos Trail to headwater) | | | AU IR CATEGORY | LOCATION DES | DESCRIPTION | |
|--|---------------------|--|--------------------|---------------------|--|--|
| | | 3/3A | HUC: 13020201 | Rio Grande-Santa Fe | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2110_11 | 20.6.4.98 | STREAM, INTERMITTENT | 9.2 MILES | 2008 | 2023 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| LW | Not Assessed | | | | | |
| MWWAL | Not Assessed | | | | | |
| | | | | | | |
| PC | Not Assessed | | | | | |
| WH | Not Assessed | | | | | |
| AU Comment: No | one. | | | | | |
| Arroyo de la De | elfe (Pajarito Can | yon to headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| | | 5/5C | HUC: 13020201 | Rio Grande-Santa Fe | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-128.A_16 | 20.6.4.128 | STREAM, EPHEMERAL | 0.61 MILES | 2018 | | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| LAL | Not Supporting | Copper, Dissolved | 2018 | | 5/5B | |
| | | Polychlorinated Biphenyls (PCBs) | 2018 | | 5/5C | |
| | | Aluminum, Total Recoverable | 2018 | | 5/5B | |
| LW | Not Supporting | Gross Alpha, Adjusted | 2010 | | 5/5B | |
| SC | Not Assessed | | | | | |
| WH | Not Supporting | Polychlorinated Biphenyls (PCBs) | 2018 | | 5/5C | |
| AU Comment: No | | | | | 1 | |
| Canada del Bu | ey (San Ildefonso | Pueblo to LANL bnd) | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| | | | 3/3A | HUC: 13020201 | Rio Grande-Santa Fe | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-9000.A_053 | 20.6.4.98 | STREAM, INTERMITTENT | 1.68 MILES | 2018 | | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| LW | Not Assessed | | | | | |
| MWWAL | Not Assessed | | | | | |
| PC | Not Assessed | | | | | |
| WH | Not Assessed | | | | | |
| AU Comment: Th | nis AU may be epher | meral. The process detailed in 20.6.4. | .15 NMAC Subsectio | n C must be comp | leted in order to classify a waterbody under | |

| Canada del Buey (within LANL) | | | AU IR | LOCATION DES | CRIPTION | |
|-------------------------------|---|------------------------------------|-------------------|-----------------------------------|-----------------------|--|
| ounded der Bu | cy (within EARL) | | CATEGORY | | | |
| | | | 5/5C | HUC: 13020201 Rio Grande-Santa Fe | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-128.A_00 | 20.6.4.128 | STREAM, EPHEMERAL | 5.26 MILES | 2018 | | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| LAL | Not Supporting | Polychlorinated Biphenyls (PCBs) | 2010 | | 5/5C | |
| LW | Not Supporting | Gross Alpha, Adjusted | 2006 | | 5/5B | |
| SC | Not Assessed | | | | | |
| WH | Not Assessed | | | | | |
| AU Comment: No | one. | | | | | |
| Canada del Ra | Canada del Rancho (Arroyo Hondo to outfall) | | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| | | | 3/3A | HUC: 13020201 | Rio Grande-Santa Fe | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-97.A_0121 | 20.6.4.98 | STREAM, INTERMITTENT | 1.28 MILES | 2016 | 2023 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| LW | Not Assessed | | | | | |
| | | | | | | |
| MWWAL | Not Assessed | | | | | |
| PC | Not Assessed | | | | | |
| WH | Not Assessed | | | | | |
| AU Comment: Re | eceiving water for Rar | nchland Utility Company - NM003030 | 68. | | | |
| Canon de Valle | e (LANL gage E256 | 6 to Burning Ground Spr) | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| | | | 5/5C | HUC: 13020201 | Rio Grande-Santa Fe | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-126.A_00 | 20.6.4.126 | STREAM, PERENNIAL | 0.31 MILES | 2018 | | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| ColdWAL | Not Supporting | Polychlorinated Biphenyls (PCBs) | 2010 | | 5/5C | |
| LW | Fully Supporting | | | | | |
| SC | Not Assessed | | | | | |
| WH | Not Supporting | Polychlorinated Biphenyls (PCBs) | 2010 | | 5/5C | |
| AU Comment: No | one. | | | | | |

| Canon de Valle | e (below LANL gag | ge E256) | AU IR CATEGORY | LOCATION DESCRIPTION | | |
|---|--------------------|----------------------------------|-------------------|-----------------------------------|-----------------------|--|
| | | | 5/5B | HUC: 13020201 Rio Grande-Santa Fe | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-128.A_01 | 20.6.4.128 | STREAM, EPHEMERAL | 2.45 MILES | 2018 | | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| LAL | Fully Supporting | | | | | |
| LW | Not Supporting | Gross Alpha, Adjusted | 2006 | | 5/5B | |
| SC | Not Assessed | | | | | |
| WH | Fully Supporting | | | | | |
| AU Comment: No | | | 1 | 1 | | |
| Canon de Valle (upper LANL bnd to headwaters) | | | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| | | 5/5B | HUC: 13020201 | Rio Grande-Santa Fe | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-9000.A_051 | 20.6.4.98 | STREAM, INTERMITTENT | 3.5 MILES | 2018 | | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| LW | Not Supporting | Gross Alpha, Adjusted | 2010 | | 5/5B | |
| MWWAL | Not Supporting | Polychlorinated Biphenyls (PCBs) | 2010 | | 5/5C | |
| PC | Not Assessed | | | | | |
| WH | Fully Supporting | | | | | |
| AU Comment: No | | | | | | |
| Canon de Valle | e (within LANL abo | ove Burning Ground Spr) | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| | | | 3/3A | HUC: 13020201 | Rio Grande-Santa Fe | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-128.A_02 | 20.6.4.128 | STREAM, EPHEMERAL | 1.1 MILES | 2018 | | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| LAL | Not Assessed | | | | | |
| LW | Not Assessed | | | | | |
| SC | Not Assessed | | | | | |
| WH | Not Assessed | | | | | |
| AU Comment: No | one. | | | | | |

| Supulin Greek (Kilo Grando to Hodawaters) | | AU IR CATEGORY | LOCATION DES | CRIPTION | |
|---|-------------------|---------------------------------------|-----------------------|----------------------|---|
| | | 1 | HUC: 13020201 | Rio Grande-Santa Fe | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2118.A_72 | 20.6.4.121 | STREAM, PERENNIAL | 13.64 MILES | 2020 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Fully Supporting | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| | | ktensively burned this watershed, lea | nding to increased en | rosion of the alread | ly erosive natural geology in the area (Bandelier |
| Chaquehui Canyon (within LANL) | | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| | | | 5/5C | HUC: 13020201 | Rio Grande-Santa Fe |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-128.A_03 | 20.6.4.128 | STREAM, EPHEMERAL | 3 MILES | 2018 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LAL | Not Supporting | Polychlorinated Biphenyls (PCBs) | | | 5/5C |
| LW | Fully Supporting | | | | |
| SC | Not Assessed | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: N | | | | | |
| Cienega Creek | (Perennial prt of | Santa Fe R to headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 1 | HUC: 13020201 | Rio Grande-Santa Fe |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2110_10 | 20.6.4.113 | STREAM, PERENNIAL | 14.35 MILES | 2016 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| CoolWAL | Fully Supporting | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| | Fully Supporting | | | | |
| PC | | | | | |
| PC WH | Fully Supporting | | | | |

| | | | - | | |
|---|---|---|-----------------------------------|---------------------|---|
| Cunningham (| Gulch (CR 55 to ab | ove mine area) | AU IR CATEGORY | LOCATION DE | SCRIPTION |
| | | 3/3A | HUC: 13020201 Rio Grande-Santa Fe | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-97.A_011 | 20.6.4.97 | STREAM, EPHEMERAL | 2.57 MILES | 2016 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LAL | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| SC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: E 2012. EPA provid LAC Minerals per | ded technical approva | to 20.6.4.97 NMAC, included in U I January 30, 2013. | AA for 18 Unclassified | Non-Perennial W | atercourses with NPDES Permitted Facilities, June |
| Deer Creek (G | Deer Creek (Galisteo Creek to headwaters) | | AU IR CATEGORY | LOCATION DE | SCRIPTION |
| | | 1 | HUC: 13020201 | Rio Grande-Santa Fe | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2118.A_13 | 20.6.4.98 | STREAM, INTERMITTENT | 6.14 MILES | 2016 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Fully Supporting | | | | |
| MWWAL | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: N | one. | | | | |
| Effluent Canyo | on (Mortandad Car | nyon to headwaters) | AU IR CATEGORY | LOCATION DE | SCRIPTION |
| | | | 3/3A | HUC: 13020201 | Rio Grande-Santa Fe |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-128.A_18 | 20.6.4.128 | STREAM, INTERMITTENT | 0.38 MILES | 2020 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LAL | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| SC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| | | | | | |

| | | | , | | |
|----------------|---------------------|----------------------|-------------------|---------------|-----------------------|
| Fence Canyon | (above Potrillo Ca | anyon) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | · | 3/3A | HUC: 13020201 | Rio Grande-Santa Fe |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-128.A_04 | 20.6.4.128 | STREAM, EPHEMERAL | 2.99 MILES | 2018 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LAL | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| SC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: N | one. | | <u> </u> | | |
| Fish Ladder Ca | anyon (Canon del | Valle to headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 3/3A | HUC: 13020201 | Rio Grande-Santa Fe |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-128.A_19 | 20.6.4.128 | STREAM, INTERMITTENT | 0.96 MILES | 2020 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LAL | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| SC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: N | one. | | | | |
| Galisteo Ck (P | erennial prt 2.2 mi | abv Lamy to hdwts) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 4A | HUC: 13020201 | Rio Grande-Santa Fe |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2118.A_12 | 20.6.4.121 | STREAM, PERENNIAL | 10.68 MILES | 2016 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Not Supporting | Temperature | 1998 | 8/22/2017 | 4A |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: T | MDL for temperature | (2017). | | | |

| Canonico Cir (i crommai pri ricina bila to Can Cricioban Cir) | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|---|------------------|-------------------|-------------------|----------------------|-----------------------|
| | | | 4A | HUC: 13020201 | Rio Grande-Santa Fe |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2118.A_10 | 20.6.4.139 | STREAM, PERENNIAL | 20.76 MILES | 2016 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| CoolWAL | Not Supporting | Temperature | 1998 | 8/22/2017 | 4A |
| DWS | Fully Supporting | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |

AU Comment: Application of the SWQB Hydrology Protocol at various locations in this AU indicate this AU has perennial, intemittent and ephemeral portions - see http://www.nmenv.state.nm.us/swqb/Hydrology/ for additional details on the protocol). TMDL for temperature (2017).

| Canotico Cir (i cicimiai pri can crictobal to 212 iii abv 2411) | | AU IR CATEGORY | LOCATION DESC | CRIPTION | |
|---|------------------|-------------------|---------------|---------------|-----------------------|
| | | | 4A | HUC: 13020201 | Rio Grande-Santa Fe |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2118.A_15 | 20.6.4.139 | STREAM, PERENNIAL | 12.57 MILES | 2016 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| CoolWAL | Not Supporting | Temperature | 1998 | 8/22/2017 | 4A |
| DWS | Fully Supporting | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |

AU Comment: Application of the SWQB Hydrology Protocol at various locations in this AU indicate this AU has perennial, intemittent and ephemeral portions - see http://www.nmenv.state.nm.us/swqb/Hydrology/ for additional details on the protocol). TMDL for temperature (2017).

| Indio Canyon (| (above Water Can | yon) | AU IR CATEGORY | LOCATION DES | CRIPTION | |
|--|--------------------|-------------------------------------|------------------------|-------------------|---|--|
| | | | 3/3A | HUC: 13020201 | HUC: 13020201 Rio Grande-Santa Fe | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-128.A_05 | 20.6.4.128 | STREAM, EPHEMERAL | 1.17 MILES | 2010 | | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| LAL | Not Assessed | | | | | |
| LW | Not Assessed | | | | | |
| SC | Not Assessed | | | | | |
| WH | Not Assessed | | | | | |
| AU Comment: N | | | I | | | |
| Las Huertas Ck (Perennial prt Santa Ana bnd to hdwtrs) | | AU IR CATEGORY | LOCATION DES | CRIPTION | | |
| | | | 4C | HUC: 13020201 | Rio Grande-Santa Fe | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2108.5_00 | 20.6.4.111 | STREAM, PERENNIAL | 14.61 MILES | 2018 | 2023 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| HQColdWAL | Not Supporting | Flow Regime Modification | 2018 | | 4C | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| PC | Fully Supporting | | | | | |
| WH | Fully Supporting | | | | | |
| AU Comment: N | | | | | | |
| Lummis Canyo | on (Upper Trail to | headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| | | | 3/3C | HUC: 13020201 | Rio Grande-Santa Fe | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-97.A_001 | 20.6.4.98 | STREAM, INTERMITTENT | 8.62 MILES | 2018 | | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| LW | Not Assessed | | | | | |
| MWWAL | Not Assessed | | | | | |
| PC | Not Assessed | . | | | | |
| WH | Not Assessed | | | | | |
| | | neral. The process detailed in 20.6 | 6.4.15 NMAC Subsection | on C must be comp | eleted in order to classify a waterbody under | |

| McClure Reservoir | | AU IR CATEGORY | LOCATION DES | OCATION DESCRIPTION | |
|-------------------------------|------------------------|-----------------------------------|--------------------|----------------------|---|
| | | 3/3A | HUC: 13020201 | Rio Grande-Santa Fe | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2118.B_50 | 20.6.4.138 | RESERVOIR | 84.87 ACRES | 2016 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Not Assessed | | | | |
| HQColdWAL | Not Assessed | | | | |
| IRR | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| PWS | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: T 5, 2013. | his AU was reclassifie | ed from segment 121 into a new se | gment 138. Amendme | nt was effective Fe | ebruary 14, 2013. EPA approved the changes June |
| | Rio Grande to hea | dwaters) | AU IR CATEGORY | LOCATION DESCRIPTION | |
| | | | 2 | HUC: 13020201 | Rio Grande-Santa Fe |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2118.A_73 | 20.6.4.121 | STREAM, PERENNIAL | 6.59 MILES | 2004 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Fully Supporting | | | | |
| IRR | Fully Supporting | | | | |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| | | 1 | | | |

| mortandad Ganyon (Within Exite) | | AU IR CATEGORY | LOCATION DES | DESCRIPTION | |
|---------------------------------|----------------|---|-------------------------------------|---------------|-----------------------|
| | | | 5/5B | HUC: 13020201 | Rio Grande-Santa Fe |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.A_042 | 20.6.4.128 | STREAM, EPHEMERAL | 4.32 MILES | 2018 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LAL | Not Supporting | Copper, Dissolved Polychlorinated Biphenyls (PCBs) | 2010 2014 | | 5/5B 5/5C |
| LW | Not Supporting | Gross Alpha, Adjusted | 2004 | | 5/5B |
| SC | Not Assessed | | | | |
| WH | Not Supporting | Mercury, Total Polychlorinated Biphenyls (PCBs) | 2018 2014 | | 5/5C 5/5C |
| AU Comment: N | one. | | | - | |
| Nichols Reser | voir | | AU IR LOCATION DESCRIPTION CATEGORY | | |
| | | | 3/3A | HUC: 13020201 | Rio Grande-Santa Fe |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2118.B_40 | 20.6.4.138 | RESERVOIR | 26.27 ACRES | 2016 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Not Assessed | | | | |
| HQColdWAL | Not Assessed | | | | |
| IRR | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| PWS | Not Assessed | | | | |
| WH | Not Assessed | | | | |

AU Comment: This AU was reclassified from segment 121 into a new segment 138. Amendment was effective February 14, 2013. EPA approved the changes June 5, 2013.

| North Fork Ar | ncho Canyon (Ancl | no Canyon to headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
|---------------|-------------------------|--|-------------------|---------------------|-----------------------|
| | | 5/5B | HUC: 13020201 | Rio Grande-Santa Fe | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.A_055 | 20.6.4.128 | STREAM, EPHEMERAL | 3.88 MILES | 2018 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LAL | Not Supporting | Polychlorinated Biphenyls (PCBs) | 2010 | | 5/5C |
| LW | Not Supporting | Gross Alpha, Adjusted | 2010 | | 5/5B |
| sc | Not Assessed | | | | |
| WH | Not Supporting | Polychlorinated Biphenyls (PCBs) | 2010 | | 5/5C |
| AU Comment: | None. | | | | |
| Pajarito Cany | on (Arroyo de La D | Delfe to Starmers Gulch) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 2 | HUC: 13020201 | Rio Grande-Santa Fe |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-126.A_01 | 20.6.4.126 | STREAM, PERENNIAL | 0.33 MILES | 2018 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| ColdWAL | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| SC | Not Assessed | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: S | | • | | | |
| Pajarito Cany | on (Lower LANL b | nd to Two Mile Canyon) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 5/5B | HUC: 13020201 | Rio Grande-Santa Fe |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-128.A_08 | 20.6.4.128 | STREAM, EPHEMERAL | 5.01 MILES | 2018 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LAL | Not Supporting | Aluminum, Total Recoverable Polychlorinated Biphenyls (PCBs) | 2018 | | 5/5B |
| | | Copper, Dissolved | 2010 2018 | | 5/5C 5/5B |
| LW | Not Supporting | Gross Alpha, Adjusted | 2006 | | 5/5B |
| sc | Not Assessed | | | | |
| WH | Not Supporting | Polychlorinated Biphenyls (PCBs) Cyanide, Total Recoverable | 2010 | | 5/5C 5/5C |
| AU Comment: N | Metals listings based o | n exceedences of acute criteria. | 12010 | 1 | 10/00 |

| Pajarito Canyon (Rio Grande to LANL bnd) | | AU IR CATEGORY | LOCATION DES | SCRIPTION | |
|--|--------------------|---|-----------------------------------|-------------------|---|
| | | | 2 | HUC: 13020201 | Rio Grande-Santa Fe |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.A_040 | 20.6.4.98 | STREAM, INTERMITTENT | 2.95 MILES | 2014 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Fully Supporting | | | | |
| MWWAL | Fully Supporting | | | | |
| PC | Not Assessed | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: Th | is AU may be ephen | neral. The process detailed in 20.6.4. | 15 NMAC Subsections Waters 20.6.4 | on C must be comp | eleted in order to classify a waterbody under |
| | | on to Arroyo de La Delfe) | AU IR CATEGORY | LOCATION DES | |
| | | | 5/5B | HUC: 13020201 | Rio Grande-Santa Fe |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-128.A_06 | 20.6.4.128 | STREAM, INTERMITTENT | 2.09 MILES | 2018 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LAL | Not Supporting | Copper, Dissolved Silver, Dissolved Polychlorinated Biphenyls (PCBs) | 2016 2018 2016 | | 5/5B 5/5C 5/5C |
| LW | Not Supporting | Gross Alpha, Adjusted | 2006 | | 5/5B |
| SC | Not Assessed | | | | |
| WH | Fully Supporting | | | | |
| | | n exceedences of acute criteria. | 1 | 1 | 1 |
| Pajarito Canyo | n (upper LANL br | nd to headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 5/5C | 1110, 12020201 | Dia Cranda Canta Fa |
| AU ID | WQS REF | WATER TYPE | SIZE | HUC: 13020201 | Rio Grande-Santa Fe MONITORING SCHEDULE |
| | 20.6.4.98 | | 2.6 MILES | 2018 | INCIALI ONING SCHEDULE |
| NM-9000.A_048 | ATTAINMENT | STREAM, INTERMITTENT CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Supporting | Gross Alpha, Adjusted | 2010 | TWIDE DATE | 5/5B |
| PC | Not Assessed | | | | |
| WWAL | Not Supporting | Polychlorinated Biphenyls (PCBs) Cyanide, Total Recoverable Aluminum, Total Recoverable | 2010 2018 2018 | | 5/5C 5/5C 5/5B |
| WH | Not Supporting | Polychlorinated Biphenyls (PCBs) Mercury, Total | 2010 | | 5/5C 5/5C |
| AU Comment: No | | Intercuty, rotal | 2010 | 1 | 0,00 |

| Pajarito Canyo | on (within LANL al | pove Starmers Gulch) | AU IR CATEGORY | LOCATION DESCRIPTION | |
|-----------------|--------------------|-----------------------------|-------------------|-----------------------------------|-----------------------|
| | | | 5/5C | HUC: 13020201 Rio Grande-Santa Fe | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-128.A_07 | 20.6.4.128 | STREAM, INTERMITTENT | 1.13 MILES | 2018 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LAL | Not Supporting | Aluminum, Total Recoverable | 2018 | | 5/5C |
| LW | Not Supporting | Gross Alpha, Adjusted | 2006 | | 5/5C |
| SC | Not Assessed | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: N | | · | | | |
| Potrillo Canyo | n (above Water Ca | anyon) | AU IR CATEGORY | LOCATION DE | SCRIPTION |
| | | | 5/5C | HUC: 13020201 | Rio Grande-Santa Fe |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-128.A 09 | 20.6.4.128 | STREAM, EPHEMERAL | 6.45 MILES | 2018 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LAL | Fully Supporting | | | | |
| LW | Not Supporting | Gross Alpha, Adjusted | 2010 | | 5/5C |
| SC | Not Assessed | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: N | one. | | | | |
| Rio Chiquito (0 | Cochiti Pueblo bn | d to headwaters) | AU IR CATEGORY | LOCATION DE | SCRIPTION |
| | | | 3/3A | HUC: 13020201 | Rio Grande-Santa Fe |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.A_041 | 20.6.4.98 | STREAM, INTERMITTENT | 14.31 MILES | 2018 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| | | - | | | |

| The Grande (Goothin Rosel von to Gair naciones Bria) | | | AU IR CATEGORY | LOCATION DES | LOCATION DESCRIPTION | |
|--|------------------|----------------------------------|-------------------|---------------------|-----------------------|--|
| | | 5/5A | HUC: 13020201 | Rio Grande-Santa Fe | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2111_00 | 20.6.4.114 | RIVER | 18.2 MILES | 2020 | 2023 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| IRR | Fully Supporting | | | | | |
| LW | Not Supporting | Gross Alpha, Adjusted | 2012 | 2021 (est.) | 5/5A | |
| MCWAL | Not Supporting | Turbidity | 2004 | | 5/5C | |
| | | Temperature | 2020 | 2021 (est.) | 5/5A | |
| | | Selenium, Total Recoverable | 2016 | | 5/5C | |
| | | Mercury - Fish Consumption Advis | № 020 | | 5/5C | |
| | | Polychlorinated Biphenyls (PCBs) | 2012 | 2021 (est.) | 5/5A | |
| | | Aluminum, Total Recoverable | 2020 | 2021 (est.) | 5/5A | |
| PC | Fully Supporting | | | | | |
| PWS | Not Assessed | | | | | |
| WWAL | Not Supporting | Mercury - Fish Consumption Advis | | | 5/5C | |
| WH | Not Supporting | Selenium, Total Recoverable | 2016 | | 5/5C | |

AU Comment: Some of the impairment listings are based solely on stormwater data. Procedures are in place, under the purview of the Buckman Direct Diversion Board, that are intended to not allow public water supply withdrawal from the Buckman Diversion during significant storm events. Fish Tissue Advisory listings are based on NMs current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual

| The Grands (non-passio Angestara Siv to Gooma Norv) | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|---|------------------|----------------------------------|-------------------|----------------------|-----------------------|
| | | 5/5C | HUC: 13020201 | Rio Grande-Santa Fe | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2108_00 | 20.6.4.110 | RIVER | 2.41 MILES | 2016 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| ColdWAL | Not Supporting | Temperature | 2016 | 2023 (est.) | 5/5A |
| IRR | Fully Supporting | | | | |
| LW | Not Supporting | Gross Alpha, Adjusted | 2016 | 2023 (est.) | 5/5A |
| PC | Fully Supporting | | | | |
| WWAL | Not Supporting | Polychlorinated Biphenyls (PCBs) | 2016 | 2023 (est.) | 5/5A |
| WH | Fully Supporting | | | | |

| | | | i | | |
|--|-----------------------|---|------------------------|-----------------------------------|--|
| Rito de los Fri | ioles (Rio Grande | to headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 5/5C | HUC: 13020201 | Rio Grande-Santa Fe |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2118.A_70 | 20.6.4.121 | STREAM, PERENNIAL | 14.33 MILES | 2020 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Not Supporting | DDT - Fish Consumption Advisory | 2004 | | 5/5C |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: Tresources. | he National Park Serv | rice continues to have a fishing ban in | n effect due to legacy | y DDT contaminati | on as well as protection of cultural and natural |
| S-Site Canyon (Water Canyon to headwaters) | | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| | | | 3/3A | HUC: 13020201 Rio Grande-Santa Fe | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-128.A_20 | 20.6.4.128 | STREAM, INTERMITTENT | 2.15 MILES | 2020 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LAL | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| SC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: N | one. | | | | |
| San Cristobal | Creek (Galisteo Cı | reek to headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 3/3A | HUC: 13020201 | Rio Grande-Santa Fe |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2118.A_11 | 20.6.4.98 | STREAM, INTERMITTENT | 23.7 MILES | 2004 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | , | - | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: N | | · | | | |

| San Pedro Cre | ek (San Felipe bn | d to headwaters) | AU IR CATEGORY | LOCATION DES | SCRIPTION |
|----------------|---|---|----------------------|---------------|-----------------------|
| | | | 1 | HUC: 13020201 | Rio Grande-Santa Fe |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.A_004 | 20.6.4.125 | STREAM, PERENNIAL | 25.78 MILES | 2018 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| ColdWAL | Fully Supporting | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: No | one. | | | | |
| Sandia Canyor | Sandia Canyon (Sigma Canyon to NPDES outfall 001) | | AU IR CATEGORY | LOCATION DES | SCRIPTION |
| | | | 5/5B | HUC: 13020201 | Rio Grande-Santa Fe |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.A_047 | 20.6.4.126 | STREAM, PERENNIAL | 2.73 MILES | 2020 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| ColdWAL | Not Supporting | Aluminum, Total Recoverable Temperature Copper, Dissolved | 2018 2018 2010 | | 4B 5/5B 4B |
| | | Polychlorinated Biphenyls (PCBs) | 2006 | | 5/5C |
| LW | Fully Supporting | | | | |
| SC | Not Assessed | | | | |
| WH | Not Supporting | Polychlorinated Biphenyls (PCBs) | 2006 | | 5/5C |
| AU Comment: No | one. | | | | |
| Sandia Canyor | (within LANL be | low Sigma Canyon) | AU IR CATEGORY | LOCATION DES | SCRIPTION |
| | | | 5/5B | HUC: 13020201 | Rio Grande-Santa Fe |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-128.A_11 | 20.6.4.128 | STREAM, EPHEMERAL | 3.4 MILES | 2018 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LAL | Not Supporting | Aluminum, Total Recoverable | 2018 | | 4B |
| | l tot Gapporting | Polychlorinated Biphenyls (PCBs) | | | 5/5C |
| | | Copper, Dissolved | 2018 | | 4B |
| LW | Not Supporting | Gross Alpha, Adjusted | 2006 | | 5/5C |
| SC | Not Assessed | | | | . |
| WH | Not Supporting | Mercury, Total Polychlorinated Biphenyls (PCBs) | 2006 | | 4B 5/5C |
| AU Comment: No | one. | 1. 1. Johnson and Dipriority of (1 000) | 1-200 | 1 | 1000 |

| ountail of Euro | | | AU IR LOCATION DI | | SCRIPTION | |
|-----------------|--------------|------------------|-------------------|---------------------|-----------------------|--|
| | | 3/3A | HUC: 13020201 | Rio Grande-Santa Fe | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2118.B_30 | 20.6.4.133 | LAKE, FRESHWATER | 3.82 ACRES | 2014 | 2023 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | Not Assessed | | | | | |
| HQColdWAL | Not Assessed | | | | | |
| IRR | Not Assessed | | | | | |
| LW | Not Assessed | | | | | |
| PC | Not Assessed | | | | | |
| WH | Not Assessed | | | | | |

AU Comment: This lake is in the upper portion of the Santa Fe Municipal Watershed. Access is restricted to protect the water supply reservoirs, so primary contact should not be existing uses. This water body was sampled once in 2007 as part of a data gathering effort related to nutrients. Although there were no exceedences, an n=1 is insufficient to assess for impairments.

| Canta i o Kivoi (Cionega Crock to Canta i o Vivii) | | | AU IR CATEGORY | LOCATION DESC | CRIPTION |
|--|------------------|-------------------|-----------------------------------|---------------|-----------------------|
| | | 5/5A | HUC: 13020201 Rio Grande-Santa Fe | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2110_00 | 20.6.4.113 | STREAM, PERENNIAL | 7.35 MILES | 2020 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| CoolWAL | Not Supporting | Nutrients | 2008 | 2021 (est.) | 5/5A |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Not Supporting | E. coli | 2016 | 5/3/2017 | 4A |
| WH | Fully Supporting | | | | |

AU Comment: TMDL for SBD (sedimentation/siltation), DO, pH, and chlorine. TMDL for E. coli (2017). Santa Fe River below the WWTP is effluent-dominated.

| Curita i Citivoi (Coorna i dobio bila to Cionega Cicola) | | AU IR CATEGORY | LOCATION DESCRIPTION | | | |
|--|--|--|-------------------------|--|---|--|
| | | | 5/5A | HUC: 13020201 | Rio Grande-Santa Fe | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2110_02 | 20.6.4.113 | STREAM, PERENNIAL | 5.92 MILES | 2018 | 2023 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| CoolWAL | Not Supporting | Nutrients | 2008 | 2023 (est.) | 5/5A | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| PC | Fully Supporting | | | | | |
| WH | Fully Supporting | | | | | |
| | | entation/siltation) (2000), DO, and pH | | 1 | l | |
| Santa Fe River | (Guadalupe St to | Nichols Rsvr) | AU IR CATEGORY | LOCATION DESCRIPTION | | |
| | | | 5/5A | HUC: 13020201 | Rio Grande-Santa Fe | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| | | | | | | |
| NM-9000.A_062 | 20.6.4.137 | STREAM, INTERMITTENT | 4.43 MILES | 2016 | 2023 | |
| NM-9000.A_062 | 20.6.4.137 ATTAINMENT | STREAM, INTERMITTENT CAUSE(S) | 4.43 MILES FIRST LISTED | | | |
| | | | FIRST LISTED 2016 | 2016 | 2023 | |
| USE | ATTAINMENT | CAUSE(S) Aluminum, Total Recoverable | FIRST LISTED 2016 | 2016 TMDL DATE 2023 (est.) | 2023 PARAMETER IR CATEGORY 5/5A | |
| USE CoolWAL | ATTAINMENT Not Supporting | CAUSE(S) Aluminum, Total Recoverable | FIRST LISTED 2016 | 2016 TMDL DATE 2023 (est.) | 2023 PARAMETER IR CATEGORY 5/5A | |
| USE CoolWAL IRR | ATTAINMENT Not Supporting Fully Supporting | CAUSE(S) Aluminum, Total Recoverable | FIRST LISTED 2016 | 2016 TMDL DATE 2023 (est.) | 2023 PARAMETER IR CATEGORY 5/5A | |
| USE CoolWAL IRR | ATTAINMENT Not Supporting Fully Supporting Fully Supporting | CAUSE(S) Aluminum, Total Recoverable Polychlorinated Biphenyls (PCBs) | 2016 2018 | 2016 TMDL DATE 2023 (est.) 2023 (est.) | 2023 PARAMETER IR CATEGORY 5/5A 5/5A | |

| | | | | ì | | |
|----------------|------------------------|-------------------------------------|-------------------------|--|-----------------------|--|
| Santa Fe River | (Nichols Reservo | ir to headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| | | | 5/5B | HUC: 13020201 | Rio Grande-Santa Fe | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2118.A_21 | 20.6.4.121 | STREAM, PERENNIAL | 13.39 MILES | 2016 | 2023 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | Fully Supporting | | | | | |
| HQColdWAL | Not Supporting | Aluminum, Total Recoverable | 2016 | | 5/5B | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| PC | Fully Supporting | | | | | |
| PWS | Not Assessed | | | | | |
| WH | Fully Supporting | | | | | |
| AU Comment: A | WQS review may be | warranted in this "closed" municipa | al drinking water suppl | y watershed. | | |
| Santa Fe River | (Santa Fe WWTP | to Guadalupe St) | AU IR CATEGORY | LOCATION DESCRIPTION | | |
| | | | 5/5A | 5/5A HUC: 13020201 Rio Grande-Santa Fe | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-9000.A_061 | 20.6.4.136 | STREAM, EPHEMERAL | 10.16 MILES | 2016 | 2023 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| IRR | Fully Supporting | | | | | |
| LAL | Not Supporting | Aluminum. Total Recoverable | 2016 | 2023 (est.) | 5/5A | |
| | | | | | | |
| LW | Fully Supporting | | | | | |
| PC | Not Supporting | E. coli | 2010 | 5/3/2017 | 4A | |
| WH | Fully Supporting | | | | | |
| | 1DL for E. coli (2017) | | | | | |
| Starmers Gulch | n (Pajarito Canyor | n to headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| | | | 3/3A | HUC: 13020201 | Rio Grande-Santa Fe | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-128.A_21 | 20.6.4.128 | STREAM, INTERMITTENT | 0.32 MILES | 2020 | | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| LAL | Not Assessed | | | | | |
| LW | Not Assessed | | | | | |
| SC | Not Assessed | | | | | |
| WH | Not Assessed | | | | | |
| AU Comment: No | ne. | | | | | |
| | | | | | | |

| Ten Site Canyo | on (Mortandad Ca | nyon to headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
|----------------|--------------------|-----------------------------------|-------------------|-----------------------------------|-----------------------|
| | | | 5/5B | HUC: 13020201 Rio Grande-Santa Fe | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-128.A_17 | 20.6.4.128 | STREAM, EPHEMERAL | 1.53 MILES | 2014 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LAL | Not Supporting | Polychlorinated Biphenyls (PCBs) | 2010 | | 5/5C |
| LW | Not Supporting | Gross Alpha, Adjusted | 2010 | | 5/5B |
| SC | Not Assessed | | | | |
| WH | Not Supporting | Polychlorinated Biphenyls (PCBs) | 2010 | | 5/5C |
| AU Comment: No | | | | | |
| Three Mile Can | yon (Pajarito Car | nyon to headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 5/5C | HUC: 13020201 | Rio Grande-Santa Fe |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.A_091 | 20.6.4.128 | STREAM, EPHEMERAL | 2.33 MILES | 2018 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LAL | Fully Supporting | | | | |
| LW | Not Supporting | Gross Alpha, Adjusted | 2010 | | 5/5C |
| SC | Not Assessed | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: No | | • | - | | |
| Two Mile Cany | on (Pajarito to he | adwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 5/5B | HUC: 13020201 | Rio Grande-Santa Fe |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-128.A_15 | 20.6.4.128 | STREAM, EPHEMERAL | 3.46 MILES | 2018 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LAL | Not Supporting | Copper, Dissolved | 2018 | | 5/5B |
| | | Aluminum, Total Recoverable | 2018 | | 5/5B |
| | | Polychlorinated Biphenyls (PCBs) | 2010 | | 5/5C |
| LW | Not Supporting | Gross Alpha, Adjusted | 2010 | | 5/5B |
| SC | Not Assessed | | | | |
| WH | Not Supporting | Polychlorinated Biphenyls (PCBs) | 2010 | | 5/5C |
| | | on exceedences of acute criteria. | | 1 | |

| Unnamed trib | utary (Arroyo Hono | lo to Oshara outfall) | AU IR CATEGORY | LOCATION DESCRIPTION | | |
|-----------------------------------|--|------------------------------------|------------------------|-----------------------------------|--|--|
| | | | 3/3A | HUC: 13020201 Rio Grande-Santa Fe | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-97.A_012 | 20.6.4.97 | STREAM, EPHEMERAL | 0.36 MILES | 2016 | 2023 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| LAL | Not Assessed | | | | | |
| LW | Not Assessed | | | | | |
| SC | Not Assessed | | | | | |
| WH | Not Assessed | | | | | |
| AU Comment: F | phemeral AU subject t | to 20.6.4.97 NMAC, included in UA/ | A for 18 Unclassified | Non-Perennial Wa | ercourses with NPDES Permitted Facilities, June | |
| 2012. EPA provid | ded technical approval | January 30, 2013. Oshara Village v | vater reclamation faci | ility, permit NM003 | 0813 | |
| Unnamed trib | utary (San Pedro C | r to PAAKO outfall) | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| | | | 3/3A | HUC: 13020201 | Rio Grande-Santa Fe | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-97.A_013 | 20.6.4.97 | STREAM, EPHEMERAL | 1.86 MILES | 2016 | 2023 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| LAL | Not Assessed | | | | | |
| LW | Not Assessed | | | | | |
| SC | Not Assessed | | | | | |
| WH | Not Assessed | | | | | |
| AU Comment: E | phemeral AU subject | to 20.6.4.97 NMAC, included in UA/ | A for 18 Unclassified | Non-Perennial Wa | rercourses with NPDES Permitted Facilities, June | |
| 2012. EPA provid PAA-KO comm s | ded technical approval sewer assoc, permit NN | January 30, 2013. //0029724 | | | | |
| Water Canyon | (Area-A Canyon to | o NM 501) | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| | | | 2 | HUC: 13020201 | Rio Grande-Santa Fe | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-126.A_03 | 20.6.4.126 | STREAM, PERENNIAL | 1.31 MILES | 2018 | | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| ColdWAL | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| SC | Not Assessed | | | | | |
| WH | Fully Supporting | | | | | |
| AU Comment: N | lone. | | | | | |

| Water Canyon (Rio Grande to lower LANL bnd) | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|---|---|--|---|-----------------------------------|--|
| | | | 3/3A | HUC: 13020201 | Rio Grande-Santa Fe |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.A_044 | 20.6.4.98 | STREAM, INTERMITTENT | 0.57 MILES | 2018 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: Th 20.6.4.97 NMAC. | is AU may be ephen Until such time, this | neral. The process detailed in 20.6.4 AU remains classified under Intermi | 4.15 NMAC Subsection ttent Waters - 20.6.4. | on C must be comp 98 NMAC. | eleted in order to classify a waterbody under |
| Water Canyon (upper LANL bnd to headwaters) | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
| | | | 5/5C | HUC: 13020201 Rio Grande-Santa Fe | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.A_052 | 20.6.4.98 | STREAM, INTERMITTENT | 2.91 MILES | 2018 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Fully Supporting | | | | |
| MWWAL | Not Supporting | Aluminum, Total Recoverable | 2018 | | 5/5C |
| PC | Not Assessed | | | | |
| WH | Not Supporting | Mercury, Total | 2018 | | 5/5C |
| AU Comment: Ap 24.1% days with r | oplication of the SWC | QB Hydrology Protocol (survey date £252 - see http://www.nmenv.state | 7/21/08) indicate this e.nm.us/swqb/Hydrolo | assessment unit is | s intermittent (Hydrology Protocol score of 9.8 with details on the protocol). |
| Water Canyon | (within LANL abo | ve NM 501) | AU IR CATEGORY | LOCATION DESCRIPTION | |
| | | | 3/3A | HUC: 13020201 Rio Grande-Santa Fe | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-128.A_12 | 20.6.4.128 | STREAM, INTERMITTENT | 0.03 MILES | 2018 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LAL | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| SC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: No | | * | • | • | • |

| Trace carryon (warm Exact Scient Area A Syriy | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|---|----------------|---|-------------------|----------------------|-----------------------|
| | | | 5/5B | HUC: 13020201 | Rio Grande-Santa Fe |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-128.A_13 | 20.6.4.128 | STREAM, EPHEMERAL | 8.81 MILES | 2018 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LAL | Not Supporting | Polychlorinated Biphenyls (PCBs) Aluminum, Total Recoverable | 2010 2018 | | 5/5C 5/5B |
| LW | Not Supporting | Gross Alpha, Adjusted | 2006 | | 5/5B |
| SC | Not Assessed | | | | |
| WH | Not Supporting | Polychlorinated Biphenyls (PCBs) Mercury, Total | 2010 2018 | | 5/5C 5/5C |

AU Comment: None.

| HUC: 13020202 Jemez | | | | | | |
|---|------------------|----------------------|-------------------|----------------------|-----------------------|--|
| American Creek (Rio de las Palomas to headwaters) | | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
| | | | 1 | HUC: 13020202 Jemez | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2106.A_44 | 20.6.4.98 | STREAM, INTERMITTENT | 4.99 MILES | 2016 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| ColdWAL | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| PC | Fully Supporting | | | | | |
| WH | Fully Supporting | | | | | |

AU Comment: De-list for SBD (sedimentation/siltation), temperature, and turbidity. Coldwater ALU is an existing use (salmonids seen during 2013 survey). WQS review needed.

| Calaveras Creek (Rio Cebolla to headwaters) | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|---|------------------|-----------------------------|-------------------|----------------------|-----------------------|
| | | | 5/5B | HUC: 13020202 Jemez | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2106.A_53 | 20.6.4.108 | STREAM, PERENNIAL | 9.51 MILES | 2016 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| FC | Not Assessed | | | | |
| HQColdWAL | Not Supporting | Aluminum, Total Recoverable | 2016 | | 5/5B |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Not Assessed | | | | |
| WH | Fully Supporting | | | | |

AU Comment: Natural conditions may contribute to high aluminum concentrations in the Jemez Mountains; aluminum criteria may need review to identify appropriate/attainable levels.

| Clear Creek (Rio de las Vacas to San Gregorio Lake) | | | AU IR CATEGORY | LOCATION DESCRIPTION HUC: 13020202 Jemez | |
|---|------------------|-----------------------|-------------------|---|-----------------------|
| | | 5/5A | | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2106.A_54 | 20.6.4.108 | STREAM, PERENNIAL | 5.37 MILES | 2016 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| FC | Not Assessed | | | | |
| HQColdWAL | Not Supporting | Temperature Nutrients | 2016 2016 | 2023 (est.) 9/23/2016 | 5/5A 4A |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Not Supporting | E. coli | 2016 | 9/23/2016 | 4A |
| WH | Fully Supporting | | | | |

AU Comment: TMDL for turbidity and TOC (2003). The lake level dropped and no longer spills water into Clear Creek. Water is drained from the lake into Nacimiento Creek by a stand pipe. This AU is not perennial for its entire length.

| Glear Greek (Garr Gregorio Lake to fleadwaters) | | | AU IR CATEGORY | | | |
|---|---|---------------------------------------|-----------------------|---------------------|--|--|
| | | 5/5B | HUC: 13020202 | HUC: 13020202 Jemez | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2106.A_55 | 20.6.4.108 | STREAM, PERENNIAL | 3.75 MILES | 2016 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | Fully Supporting | | | | | |
| FC | Not Assessed | | | | | |
| HQColdWAL | Not Supporting | Aluminum, Total Recoverable Nutrients | 2016 2016 | 9/23/2016 | 5/5B 4A | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| PC | Fully Supporting | | | | | |
| WH | Fully Supporting | | | | | |
| AU Comment: Na appropriate/attain | atural conditions may o able levels. | contribute to high aluminum concen | trations in the Jemez | Mountains; alumir | num criteria may need review to identify | |

| East Fork Jemo | ez (San Antonio C | reek to VCNP bnd) | AU IR CATEGORY | LOCATION DESCRIPTION | |
|----------------|-------------------|---|-------------------|----------------------|-----------------------|
| | | | 5/5B | HUC: 13020202 | Jemez |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2106.A_13 | 20.6.4.108 | STREAM, PERENNIAL | 11.76 MILES | 2016 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| FC | Not Assessed | | | | |
| HQColdWAL | Not Supporting | Temperature Aluminum, Total Recoverable | 2008 2016 | 9/15/2009 | 4A 5/5B |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |

AU Comment: TMDLs for turbidity (2003). TMDLs for temperature and arsenic (2009). Natural conditions may contribute to high aluminum concentrations in the Jemez Mountains; aluminum criteria may need review to identify appropriate/attainable levels.

| Edot i oik comez (voiki to neddivatero) | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
|---|------------------|---|----------------------|-------------------------|-----------------------|
| | | | 5/5B | HUC: 13020202 | Jemez |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2106.A_10 | 20.6.4.108 | STREAM, PERENNIAL | 10.44 MILES | 2016 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| FC | Not Assessed | | | | |
| HQColdWAL | Not Supporting | Turbidity Nutrients Aluminum, Total Recoverable | 1998 2016 2016 | 12/31/1999 9/23/2016 | 4A 4A 5/5B |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |

AU Comment: Natural conditions may contribute to high aluminum concentrations in the Jemez Mountains; aluminum criteria may need review to identify appropriate/attainable levels.

| Fenton Lake | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|----------------|------------------|------------|-------------------|----------------------|-----------------------|
| | | | 5/5A | HUC: 13020202 | Jemez |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2106.B_00 | 20.6.4.108 | RESERVOIR | 27.95 ACRES | 2016 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| FC | Not Assessed | | | | |
| HQColdWAL | Not Supporting | Nutrients | 2004 | 2021 (est.) | 5/5A |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: No | one. | | | | |

| our anning Grook (East Fork Connect to Hoddwaters) | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|--|------------------|---|----------------------|----------------------|-----------------------|
| | | | 5/5B | HUC: 13020202 | Jemez |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2106.A_12 | 20.6.4.108 | STREAM, PERENNIAL | 12.16 MILES | 2016 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| FC | Not Assessed | | | | |
| HQColdWAL | Not Supporting | Turbidity Aluminum, Total Recoverable Nutrients | 2004 2016 2016 | 10/11/2006 | 4A 5/5B 4A |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |

AU Comment: TMDLs for temperature and turbidity. Natural conditions may contribute to high aluminum concentrations in the Jemez Mountains; aluminum criteria may need review to identify appropriate/attainable levels.

| Jemez River (J | emez Pueblo bnd t | to Rio Guadalupe) | AU IR CATEGORY | LOCATION DESCRIPTION | |
|----------------|-------------------|--|----------------------|--------------------------|-----------------------|
| | | | 5/5A | HUC: 13020202 | Jemez |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2105_71 | 20.6.4.107 | STREAM, PERENNIAL | 1.98 MILES | 2020 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| ColdWAL | Not Supporting | Temperature Nutrients Arsenic, Dissolved | 2016 2016 2008 | 2021 (est.) 9/15/2009 | 5/5B 5/5A 4A |
| IRR | Not Supporting | Boron, Dissolved | 2008 | 9/15/2009 | 4A |
| LW | Fully Supporting | | | | |
| PC | Not Supporting | E. coli | 2016 | 9/23/2016 | 4A |
| WH | Fully Supporting | (2222) | | | |

| Jemez River (Rio Guadalupe to Soda Dam nr Jemez Springs) | | AU IR CATEGORY | LOCATION DES | CRIPTION | |
|--|------------------|-----------------------------|--------------|---------------|-----------------------|
| | | | 4A | HUC: 13020202 | Jemez |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2105.5_10 | 20.6.4.107 | STREAM, PERENNIAL | 10.48 MILES | 2020 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| ColdWAL | Not Supporting | Arsenic, Dissolved | 2008 | 9/15/2009 | 4A |
| | | Aluminum, Total Recoverable | 2016 | 4/27/2018 | 4A |
| | | Temperature | 2008 | 9/15/2009 | 4A |
| | | Nutrients | 2008 | 9/15/2009 | 4A |
| | | Turbidity | 1998 | 7/30/2004 | 4A |
| IRR | Not Supporting | Boron, Dissolved | 2008 | 9/15/2009 | 4A |
| | | Arsenic, Dissolved | 2008 | 9/15/2009 | 4A |
| LW | Fully Supporting | | | | |
| PC | Not Supporting | E. coli | 2016 | 9/23/2016 | 4A |
| WH | Fully Supporting | | | | |

AU Comment: TMDL for Al acute (2003), turbidity, and SBD (1999) (sedimentation/siltation). De-listed for SBD in 2008. TMDLs for arsenic, boron, plant nutrients, and temperature (2009). The dissolved aluminum TMDL was revised to a total recoverable aluminum TMDL in 2018 using the current applicable WQC. Natural conditions may contribute to high aluminum concentrations in the Jemez Mountains; aluminum criteria may need review to identify appropriate/attainable levels.

| Jemez River (Soda Dam nr Jemez Springs to East Fork) | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
|--|------------------|---|--------------------------------------|-------------------------------------|--------------------------------|
| | | | 5/5B | HUC: 13020202 | Jemez |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2106.A_00 | 20.6.4.108 | STREAM, PERENNIAL | 4.37 MILES | 2020 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Not Supporting | Arsenic, Dissolved | 2008 | 9/15/2009 | 4A |
| FC | Not Assessed | | | | |
| HQColdWAL | Not Supporting | pH Temperature Turbidity Arsenic, Dissolved Aluminum, Total Recoverable | 2008 2008 1998 2008 2018 | 7/30/2004 9/15/2009 4/27/2018 | 5/5B 5/5B 4A 4A 4A |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Not Supporting | E. coli | 2016 | 9/23/2016 | 4A |
| WH | Fully Supporting | | | | |

AU Comment: TMDL for AI (2003), turbidity, and SBD (1999) (sedimentation/siltation); de-list letter for plant nutrients. De-listed for SBD in 2008. TMDL for arsenic (2009). The dissolved aluminum TMDL was revised to a total recoverable aluminum TMDL in 2018 using current applicable WQC. Natural conditions may contribute to high aluminum concentrations in the Jemez Mountains; aluminum criteria may need review to identify appropriate/attainable levels.

| Jemez River (2 | Zia Pueblo bnd to | Jemez Pueblo bnd) | AU IR CATEGORY | LOCATION DESCRIPTION | | |
|---|--|------------------------------|------------------------|----------------------|--------------------------|--|
| | | | 5/5A | HUC: 13020202 | Jemez | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2105_75 | 20.6.4.106 | STREAM, PERENNIAL | 2.15 MILES | 2020 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| IRR | Not Supporting | Boron, Dissolved | 2008 | 9/15/2009 | 4A | |
| LW | Fully Supporting | | | | | |
| MWWAL | Not Supporting | Arsenic, Dissolved | 2008 | 9/15/2009 | 4A | |
| | | Temperature | 2016 | 2023 (est.) | 5/5A | |
| PC | Not Supporting | E. coli | 2016 | 9/23/2016 | 4A | |
| WH Fully Supporting | | | | | | |
| AU Comment: T | MDLs for arsenic and | boron (2009). | | | | |
| La Jara Creek | (East Fork Jemez | to headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| | | | 5/5B | HUC: 13020202 | Jemez | |
| ALLID | | | | | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2106.A_11 | WQS REF 20.6.4.108 | WATER TYPE STREAM, PERENNIAL | 5.4 MILES | ASSESSED 2016 | MONITORING SCHEDULE 2021 | |
| | | | | | | |
| NM-2106.A_11 | 20.6.4.108 | STREAM, PERENNIAL | 5.4 MILES | 2016 | 2021 | |
| NM-2106.A_11 USE | 20.6.4.108 ATTAINMENT | STREAM, PERENNIAL | 5.4 MILES | 2016 | 2021 | |
| NM-2106.A_11 USE DWS | 20.6.4.108 ATTAINMENT Fully Supporting | STREAM, PERENNIAL | 5.4 MILES | 2016 | 2021 | |
| NM-2106.A_11 USE DWS FC | 20.6.4.108 ATTAINMENT Fully Supporting Not Assessed | STREAM, PERENNIAL CAUSE(S) | 5.4 MILES FIRST LISTED | 2016 | PARAMETER IR CATEGORY | |
| NM-2106.A_11 USE DWS FC HQColdWAL | 20.6.4.108 ATTAINMENT Fully Supporting Not Assessed Not Supporting | STREAM, PERENNIAL CAUSE(S) | 5.4 MILES FIRST LISTED | 2016 | PARAMETER IR CATEGORY | |
| NM-2106.A_11 USE DWS FC HQColdWAL IRR | 20.6.4.108 ATTAINMENT Fully Supporting Not Assessed Not Supporting Fully Supporting | STREAM, PERENNIAL CAUSE(S) | 5.4 MILES FIRST LISTED | 2016 | PARAMETER IR CATEGORY | |

WH Fully Supporting AU Comment: Natural conditions may contribute to high aluminum concentrations in the Jemez Mountains; aluminum criteria may need review to identify appropriate/attainable levels.

| redondo oreek (odipilai oreek to liedawaters) | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
|---|------------------|-------------------|----------------------|---------------|-----------------------|
| | | | 5/5C | HUC: 13020202 | Jemez |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2106.A_21 | 20.6.4.108 | STREAM, PERENNIAL | 6.34 MILES | 2016 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| FC | Not Assessed | | | | |
| HQColdWAL | Not Supporting | pH | 2016 | | 5/5B |
| | | Turbidity | 1998 | 6/2/2003 | 4A |
| | | Temperature | 2018 | 6/2/2003 | 4A |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Not Assessed | | | | |

AU Comment: TMDL for turbidity, total phosphorus, and temperature. Previously split at the Valles Caldera Boundary, the upper (NM-2016.A_25) and lower AUs were merged back into this AU ID. AU may not be perennial -- HP and WQS review needed

| Rio Cebolla (Fe | enton Lake to head | lwaters) | AU IR CATEGORY | LOCATION DESCRIPTION | |
|-----------------|--------------------|--|--|----------------------|--|
| | | | 5/5C | HUC: 13020202 | Jemez |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2106.A_52 | 20.6.4.108 | STREAM, PERENNIAL | 15.68 MILES | 2016 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| FC | Not Assessed | | | | |
| HQColdWAL | Not Supporting | Nutrients Turbidity | 2016 2010 | | 5/5C 5/5C |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | and ODD (and in a station of the first). D | Patral Control of the | | nde Cutthroat restoration in 1994 by NMG&F |

| Rio Cebolla (Rio de las Vacas to Fenton Lake) | | Fenton Lake) | AU IR CATEGORY | LOCATION DE | SCRIPTION |
|---|--|---|--|--|-----------------------------|
| | | | 5/5B | HUC: 13020202 | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2106.A_50 | 20.6.4.108 | STREAM, PERENNIAL | 7.25 MILES | 2016 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| FC | Not Assessed | | | | |
| HQColdWAL | Not Supporting | Temperature Sedimentation/Siltation | 2016 1996 | 6/2/2003 | 5/5B 4A |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: T | MDL for SBD (sedime | entation/siltation). | | | • |
| Rio Guadalupe | e (Jemez River to | confl with Rio Cebolla) | AU IR CATEGORY | LOCATION DE | SCRIPTION |
| | | | 5/5A | HUC: 13020202 | 2 Jemez |
| 1 | | | | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| AU ID NM-2106.A_30 | WQS REF 20.6.4.108 | WATER TYPE STREAM, PERENNIAL | SIZE 13.79 MILES | ASSESSED 2016 | MONITORING SCHEDULE 2021 |
| | | | | | |
| NM-2106.A_30 | 20.6.4.108 | STREAM, PERENNIAL | 13.79 MILES | 2016 | 2021 |
| NM-2106.A_30 USE | 20.6.4.108 ATTAINMENT | STREAM, PERENNIAL | 13.79 MILES | 2016 | 2021 |
| NM-2106.A_30 USE DWS | 20.6.4.108 ATTAINMENT Fully Supporting | STREAM, PERENNIAL | 13.79 MILES | 2016 | 2021 |
| NM-2106.A_30 USE DWS | 20.6.4.108 ATTAINMENT Fully Supporting Not Assessed | STREAM, PERENNIAL CAUSE(S) Turbidity Temperature Specific Conductance | 13.79 MILES FIRST LISTED 2016 2008 2016 | 2016 TMDL DATE 12/2/1999 9/1/2009 2023 (est.) | 2021 PARAMETER IR CATEGORY |
| NM-2106.A_30 USE DWS FC HQColdWAL | 20.6.4.108 ATTAINMENT Fully Supporting Not Assessed Not Supporting | STREAM, PERENNIAL CAUSE(S) Turbidity Temperature Specific Conductance | 13.79 MILES FIRST LISTED 2016 2008 2016 | 2016 TMDL DATE 12/2/1999 9/1/2009 2023 (est.) | 2021 PARAMETER IR CATEGORY |
| NM-2106.A_30 USE DWS FC HQColdWAL | 20.6.4.108 ATTAINMENT Fully Supporting Not Assessed Not Supporting Fully Supporting | STREAM, PERENNIAL CAUSE(S) Turbidity Temperature Specific Conductance | 13.79 MILES FIRST LISTED 2016 2008 2016 | 2016 TMDL DATE 12/2/1999 9/1/2009 2023 (est.) | 2021 PARAMETER IR CATEGORY |

AU Comment: TMDL for Al chronic (2003), turbidity, and SBD (1999) (sedimentation/siltation); de-list letter for total phosphorus. De-listed for sedimentation/siltation in 2008. A TMDL was prepared for temperature (2009).

| Rio de las Vac | las Vacas (Clear Creek to headwaters) | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|---|---|---|---|--|--|
| | | | 5/5B | HUC: 13020202 Jemez | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2106.A_46 | 20.6.4.108 | STREAM, PERENNIAL | 10.66 MILES | 2016 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| FC | Not Assessed | | | | |
| HQColdWAL | Not Supporting | Aluminum, Total Recoverable | 2016 | | 5/5B |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| | Fully Supporting | | | | |
| PC | , | | | | |
| WH AU Comment: N appropriate/attain | Fully Supporting latural conditions may label levels. | | | | ninum criteria may need review to identify |
| WH AU Comment: N appropriate/attain | Fully Supporting | | AU IR CATEGORY | LOCATION DE | SCRIPTION |
| WH AU Comment: N appropriate/attair Rio de las Vac | Fully Supporting latural conditions may hable levels. | Clear Creek) | AU IR CATEGORY 4A | HUC: 13020202 | SCRIPTION ! Jemez |
| WH AU Comment: N appropriate/attair Rio de las Vac | Fully Supporting latural conditions may hable levels. as (Rio Cebolla to WQS REF | O Clear Creek) WATER TYPE | AU IR CATEGORY 4A SIZE | HUC: 13020202 | SCRIPTION Jemez MONITORING SCHEDULE |
| WH AU Comment: N appropriate/attair Rio de las Vac AU ID NM-2106.A_40 | Fully Supporting latural conditions may hable levels. as (Rio Cebolla to WQS REF 20.6.4.108 | WATER TYPE STREAM, PERENNIAL | AU IR CATEGORY 4A SIZE 15.61 MILES | HUC: 13020202 ASSESSED | SCRIPTION 2 Jemez MONITORING SCHEDULE 2021 |
| WH AU Comment: N appropriate/attair Rio de las Vac AU ID NM-2106.A_40 USE | Fully Supporting latural conditions may hable levels. as (Rio Cebolla to WQS REF | O Clear Creek) WATER TYPE | AU IR CATEGORY 4A SIZE | HUC: 13020202 | SCRIPTION Jemez MONITORING SCHEDULE |
| WH AU Comment: N appropriate/attair Rio de las Vac | Fully Supporting latural conditions may hable levels. as (Rio Cebolla to WQS REF 20.6.4.108 | WATER TYPE STREAM, PERENNIAL | AU IR CATEGORY 4A SIZE 15.61 MILES | HUC: 13020202 ASSESSED | SCRIPTION 2 Jemez MONITORING SCHEDULE 2021 |
| WH AU Comment: N appropriate/attair Rio de las Vac AU ID NM-2106.A_40 USE DWS | Fully Supporting latural conditions may hable levels. as (Rio Cebolla to WQS REF 20.6.4.108 ATTAINMENT Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | AU IR CATEGORY 4A SIZE 15.61 MILES | HUC: 13020202 ASSESSED | SCRIPTION 2 Jemez MONITORING SCHEDULE 2021 |
| WH AU Comment: N appropriate/attair Rio de las Vac AU ID NM-2106.A_40 USE DWS FC HQColdWAL | Fully Supporting latural conditions may hable levels. as (Rio Cebolla to WQS REF 20.6.4.108 ATTAINMENT Fully Supporting Not Assessed | WATER TYPE STREAM, PERENNIAL CAUSE(S) Nutrients | AU IR CATEGORY 4A SIZE 15.61 MILES FIRST LISTED | LOCATION DE HUC: 13020202 ASSESSED 2016 TMDL DATE 9/15/2009 | SCRIPTION 2 Jemez MONITORING SCHEDULE 2021 PARAMETER IR CATEGORY 4A |
| WH AU Comment: N appropriate/attair Rio de las Vac AU ID NM-2106.A_40 USE DWS | Fully Supporting latural conditions may hable levels. as (Rio Cebolla to WQS REF 20.6.4.108 ATTAINMENT Fully Supporting Not Assessed Not Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) Nutrients | AU IR CATEGORY 4A SIZE 15.61 MILES FIRST LISTED | LOCATION DE HUC: 13020202 ASSESSED 2016 TMDL DATE 9/15/2009 | SCRIPTION 2 Jemez MONITORING SCHEDULE 2021 PARAMETER IR CATEGORY 4A |
| WH AU Comment: N appropriate/attair Rio de las Vac AU ID NM-2106.A_40 USE DWS FC HQColdWAL IRR | Fully Supporting latural conditions may hable levels. as (Rio Cebolla to WQS REF 20.6.4.108 ATTAINMENT Fully Supporting Not Assessed Not Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) Nutrients | AU IR CATEGORY 4A SIZE 15.61 MILES FIRST LISTED | LOCATION DE HUC: 13020202 ASSESSED 2016 TMDL DATE 9/15/2009 | SCRIPTION 2 Jemez MONITORING SCHEDULE 2021 PARAMETER IR CATEGORY 4A |

| Title I chac regrae (rile de las vasas le nedawaters) | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|---|------------------|-----------------------------------|-------------------|----------------------|-----------------------|
| | | | 5/5C | HUC: 13020202 | Jemez |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2106.A_42 | 20.6.4.108 | STREAM, PERENNIAL | 13.04 MILES | 2008 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| FC | Not Assessed | | | | |
| HQColdWAL | Not Supporting | Temperature | 1998 | 6/2/2003 | 4A |
| | | Turbidity Sedimentation/Siltation | 2010 1998 | 6/2/2003 | 5/5B 4A |
| | | Nutrients | 2008 | 9/15/2009 | 4A |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |

AU Comment: TMDL for temperature, TOC, and SBD (sedimentation/siltation) (2003). A TMDL was prepared for plant nutrients (2009). AU may not be perennial -- HP and WQS review needed.

| The de last alonias (the de las vacas to hodawaters) | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|--|------------------|-----------------------------------|-------------------|----------------------|-----------------------|
| | | 5/5C | HUC: 13020202 | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2106.A_43 | 20.6.4.108 | STREAM, PERENNIAL | 5.8 MILES | 2016 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| FC | Not Assessed | | | | |
| HQColdWAL | Not Supporting | Sedimentation/Siltation Turbidity | 1998 2010 | 9/15/2009 | 4A 5/5B |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |

| Rito de los Indios (San Antonio Creek to headwaters) | | Creek to headwaters) | AU IR CATEGORY | LOCATION DE | ION DESCRIPTION | |
|--|--|--|-------------------------------------|----------------------------|-----------------------|--|
| | | | 5/5A | HUC: 13020202 | Jemez | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2106.A_24 | 20.6.4.108 | STREAM, PERENNIAL | 4.57 MILES | 2020 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | Fully Supporting | | | | | |
| FC | Not Assessed | | | | | |
| HQColdWAL | Not Supporting | Turbidity Nutrients Temperature | 2016 2016 2016 | 2023 (est.) 2023 (est.) | 5/5A 5/5C 5/5A | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| PC | Not Assessed | | | | | |
| WH | Fully Supporting | | | | | |
| AU Comment: N | | | 1 | 1 | | |
| San Antonio C | reek (East Fork J | emez to VCNP bnd) | AU IR CATEGORY | LOCATION DE | SCRIPTION | |
| | | | 5/5A | HUC: 13020202 | Jemez | |
| ALLID | | | SIZE | ASSESSED | MONITORING SCHEDULE | |
| AU ID | WQS REF | WATER TYPE | SIZL | | | |
| NM-2106.A_20 | WQS REF 20.6.4.108 | STREAM, PERENNIAL | 12.62 MILES | 2016 | 2021 | |
| | | | | | | |
| NM-2106.A_20 | 20.6.4.108 | STREAM, PERENNIAL | 12.62 MILES | 2016 | 2021 | |
| NM-2106.A_20 USE | 20.6.4.108 ATTAINMENT | STREAM, PERENNIAL | 12.62 MILES | 2016 | 2021 | |
| NM-2106.A_20 USE DWS | 20.6.4.108 ATTAINMENT Fully Supporting | STREAM, PERENNIAL | 12.62 MILES | 2016 | 2021 | |
| NM-2106.A_20 USE DWS FC | 20.6.4.108 ATTAINMENT Fully Supporting Not Assessed | STREAM, PERENNIAL CAUSE(S) Temperature Turbidity | 12.62 MILES FIRST LISTED | 2016 TMDL DATE | PARAMETER IR CATEGORY | |
| NM-2106.A_20 USE DWS FC HQColdWAL | 20.6.4.108 ATTAINMENT Fully Supporting Not Assessed Not Supporting | STREAM, PERENNIAL CAUSE(S) Temperature Turbidity | 12.62 MILES FIRST LISTED | 2016 TMDL DATE | PARAMETER IR CATEGORY | |
| NM-2106.A_20 USE DWS FC HQColdWAL IRR | 20.6.4.108 ATTAINMENT Fully Supporting Not Assessed Not Supporting Fully Supporting | STREAM, PERENNIAL CAUSE(S) Temperature Turbidity | 12.62 MILES FIRST LISTED 1998 2006 | 2016 TMDL DATE | PARAMETER IR CATEGORY | |

AU Comment: TMDL for turbidity and temperature (2003). TMDL for arsenic (2009). Natural conditions may contribute to high aluminum concentrations in the Jemez Mountains; aluminum criteria may need review to identify appropriate/attainable levels.

| Carry Michigan Crock (Voite Blid to Hoddinators) | | | AU IR CATEGORY | LOCATION DES | OCATION DESCRIPTION | |
|--|------------------|---------------------------------|----------------------|--------------|-----------------------|--|
| | | 5/5B | HUC: 13020202 | Jemez | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2106.A_26 | 20.6.4.108 | STREAM, PERENNIAL | 19.5 MILES | 2016 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | Fully Supporting | | | | | |
| FC | Not Assessed | | | | | |
| HQColdWAL | Not Supporting | Turbidity Nutrients Temperature | 2016 2016 1998 | 6/2/2003 | 5/5B 5/5B 4A | |
| IRR | Fully Supporting | Aluminum, Total Recoverable | 2016 | | 5/5B | |
| LW | Fully Supporting | | | | | |
| PC | Fully Supporting | | | | | |
| WH | Fully Supporting | | | | | |

AU Comment: TMDL for temperature (2003). Natural conditions may contribute to high aluminum concentrations in the Jemez Mountains; aluminum criteria may need review to identify appropriate/attainable levels. In addition, the low pH in this AU is likely contributing to increased metals concentrations. AU may not be perennial -- HP and WQS review needed.

| Can Gregorio Lake | | AU IR CATEGORY | LOCATION DESC | SCRIPTION | |
|-------------------|------------------|-------------------|---------------|---------------|-----------------------|
| | | | 5/5A | HUC: 13020202 | Jemez |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2106.B_10 | 20.6.4.134 | RESERVOIR | 35.93 ACRES | 2016 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Not Supporting | Nutrients | 2016 | 2021 (est.) | 5/5A |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |

AU Comment: This reservoir has a headgate on one end of the dam that is the beginning of Nacimiento Creek (Rio Puerco Watershed). The dam also has a spillway that empties into Clear Creek, which is in the Jemez watershed. The water level June 2004 did not reach this spillway.

| Culpital Grook (Nouchlas Grook to Houdwaters) | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|---|------------------|-----------------------------|-------------------|----------------------|-----------------------|
| | _ | | 5/5B | HUC: 13020202 | Jemez |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2106.A_22 | 20.6.4.124 | STREAM, PERENNIAL | 8.02 MILES | 2016 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LAL | Not Supporting | Aluminum, Total Recoverable | 2016 | | 5/5B |
| LW | Fully Supporting | | | | |
| SC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |

AU Comment: TMDL were previously prepared for pH and conductivity. WQS change to 20.6.4.124 resulted in de-list (pH is naturally low in this watershed). Natural conditions may contribute to high aluminum concentrations in the Jemez Mountains; aluminum criteria may need review to identify appropriate/attainable levels.

| Sulphur Creek (San Antonio Creek to Redondo Creek) | | | AU IR CATEGORY | HUC: 13020202 Jemez | |
|--|------------------|--|----------------------|---------------------|-----------------------|
| | | 5/5B | | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2106.A_27 | 20.6.4.108 | STREAM, PERENNIAL | 1.01 MILES | 2016 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| FC | Not Assessed | | | | |
| HQColdWAL | Not Supporting | Aluminum, Total Recoverable pH Temperature | 2016 2016 2016 | | 5/5B 5/5B 5/5B |
| | | Turbidity | 2010 | | 5/5B |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |

AU Comment: Natural conditions may contribute to high aluminum concentrations in the Jemez Mountains; aluminum criteria may need review to identify appropriate/attainable levels. In addition, the low pH in this AU is likely contributing to increased metals concentrations. HP needed -- this AU may not be perennial. pH applicable to 20.6.4.108 NMAC not attainable given naturally low pH in upstream AU.

| Vallecito Ck (Jemez Pueblo bnd to Div abv Ponderosa) | | to Div abv Ponderosa) | AU IR CATEGORY | LOCATION DESCRIPTION | |
|--|--|--|-------------------------------|----------------------------|---|
| | | | 5/5A | HUC: 13020202 | Jemez |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2105.5_20 | 20.6.4.98 | STREAM, INTERMITTENT | 3.51 MILES | 2016 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Fully Supporting | | | | |
| MWWAL | Not Supporting | Arsenic, Dissolved | 2016 | 2023 (est.) | 5/5A |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: N | one. | | | , | |
| Vallecito Ck (P | Perennial Prt Div a | bv Ponderosa to headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 5/5A | HUC: 13020202 | Jemez |
| | | | | TIOO. TOOLOLOL | Jemez |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| AU ID NM-2105.5_21 | WQS REF 20.6.4.107 | WATER TYPE STREAM, PERENNIAL | SIZE 13.14 MILES | | |
| | | | | ASSESSED | MONITORING SCHEDULE |
| NM-2105.5_21 | 20.6.4.107 | STREAM, PERENNIAL | 13.14 MILES | ASSESSED 2016 | MONITORING SCHEDULE 2021 |
| NM-2105.5_21 USE | 20.6.4.107 ATTAINMENT | STREAM, PERENNIAL CAUSE(S) | 13.14 MILES FIRST LISTED | ASSESSED 2016 TMDL DATE | MONITORING SCHEDULE 2021 PARAMETER IR CATEGORY |
| NM-2105.5_21 USE | 20.6.4.107 ATTAINMENT | STREAM, PERENNIAL CAUSE(S) Sedimentation/Siltation | 13.14 MILES FIRST LISTED 2016 | 2016 TMDL DATE 2023 (est.) | MONITORING SCHEDULE 2021 PARAMETER IR CATEGORY 5/5A |
| NM-2105.5_21 USE ColdWAL | 20.6.4.107 ATTAINMENT Not Supporting | STREAM, PERENNIAL CAUSE(S) Sedimentation/Siltation | 13.14 MILES FIRST LISTED 2016 | 2016 TMDL DATE 2023 (est.) | MONITORING SCHEDULE 2021 PARAMETER IR CATEGORY 5/5A |
| NM-2105.5_21 USE ColdWAL IRR | 20.6.4.107 ATTAINMENT Not Supporting Fully Supporting | STREAM, PERENNIAL CAUSE(S) Sedimentation/Siltation | 13.14 MILES FIRST LISTED 2016 | 2016 TMDL DATE 2023 (est.) | MONITORING SCHEDULE 2021 PARAMETER IR CATEGORY 5/5A |
| NM-2105.5_21 USE ColdWAL IRR | 20.6.4.107 ATTAINMENT Not Supporting Fully Supporting Fully Supporting | STREAM, PERENNIAL CAUSE(S) Sedimentation/Siltation | 13.14 MILES FIRST LISTED 2016 | 2016 TMDL DATE 2023 (est.) | MONITORING SCHEDULE 2021 PARAMETER IR CATEGORY 5/5A |
| NM-2105.5_21 USE ColdWAL IRR LW | 20.6.4.107 ATTAINMENT Not Supporting Fully Supporting Fully Supporting Fully Supporting | STREAM, PERENNIAL CAUSE(S) Sedimentation/Siltation | 13.14 MILES FIRST LISTED 2016 | 2016 TMDL DATE 2023 (est.) | MONITORING SCHEDULE 2021 PARAMETER IR CATEGORY 5/5A |

| Virgin Canyon (Rio Guadalupe to headwaters) | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|---|-------------------|-------------------|-------------------|----------------------|------------------------|
| | | | 2 | HUC: 13020202 | Jemez |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2106.A_31 | 20.6.4.108 | STREAM, PERENNIAL | 15.75 MILES | 2016 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| FC | Not Assessed | | | | |
| HQColdWAL | Fully Supporting | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: N | | | · | | |
| | | HUC: 13020203 | Rio Grande- | Albuquerque | |
| Abo Arroyo (R | io Grande to head | waters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 1 | HUC: 13020203 | Rio Grande-Albuquerque |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2103.A_40 | 20.6.4.103 | STREAM, PERENNIAL | 38.75 MILES | 2020 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| MCWAL | Fully Supporting | | | | |
| SC | Fully Supporting | | | | |
| WWAL | Fully Supporting | | | | |
| | | . | | | |
| WH | Fully Supporting | | | | |

| Canon de Don | ningo Baca (Arroyo | de Domingo Baca to outfall) | AU IR LOCATION DE CATEGORY | | CRIPTION | |
|--|--|---|--|-------------------------------|--|--|
| | | | 3/3A | HUC: 13020203 | Rio Grande-Albuquerque | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-98.A_020 | 20.6.4.98 | STREAM, INTERMITTENT | 3.66 MILES | 2016 | 2023 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| LW | Not Assessed | | | | | |
| | | | | | | |
| MWWAL | Not Assessed | | | | | |
| PC | Not Assessed | | | | | |
| | Not Assessed | | | | | |
| WH AU Comment: T | Not Assessed his AU may be ephemore | eral. The process detailed in 20.6.4. | L 15 NMAC Subsection | n C must be compl | Leted in order to classify a waterbody under | |
| 20.6.4.97 NMAC | . Until such time, this A | U remains classified under Intermitte | ent Waters - 20.6.4.9 | 98 NMAC. | leted in order to classify a waterbody under | |
| Cedro Canyor | n (Tijeras Arroyo to | headwaters) | AU IR CATEGORY | LOCATION DESC | CRIPTION | |
| | | | 3/3A | HUC: 13020203 | Rio Grande-Albuquerque | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-98.A_018 | 20.6.4.98 | STREAM, INTERMITTENT | 9.59 MILES | 2016 | 2023 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| LW | Not Assessed | | | | | |
| MWWAL | Not Assessed | | | | | |
| PC | Not Assessed | | | | | |
| | Not Assessed | | | | | |
| WH | Not Assessed | | | | | |
| AU Comment: T 20.6.4.97 NMAC | his AU may be ephemeral. Until such time, this A | eral. The process detailed in 20.6.4. U remains classified under Intermitt | 15 NMAC Subsection ent Waters - 20.6.4.9 | n C must be compl 98 NMAC. | leted in order to classify a waterbody under | |
| La Canada de | la Loma Arena (La | Constancia Ditch to outfall) | AU IR CATEGORY | LOCATION DESC | CRIPTION | |
| | | | 3/3A | HUC: 13020203 | Rio Grande-Albuquerque | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-98.A_021 | 20.6.4.98 | STREAM, INTERMITTENT | 0.31 MILES | 2016 | 2023 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| LW | Not Assessed | | | | | |
| MWWAL | Not Assessed | | | | | |
| PC | Not Assessed | | | | | |
| | | | | | | |
| WH | Not Assessed | | | | | |

| La Joya Lakes | | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
|--|--|---|--|---|--|--|
| | | | 3/3A | HUC: 13020203 | Rio Grande-Albuquerque | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2103.B_10 | 20.6.4.105 | RESERVOIR | 83.17 ACRES | 2016 | 2023 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| IRR | Not Assessed | | | | | |
| LW | Not Assessed | | | | | |
| MWWAL | Not Assessed | | | | | |
| PC | Not Assessed | | | | | |
| PWS | Not Assessed | | | | | |
| WH | Not Assessed | | | | | |
| AU Comment: N | | | 1 | | | |
| | | | | | | |
| Rio Grande (A | rroyo de las Canas | s to Rio Puerco) | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| Rio Grande (A | rroyo de las Cana | s to Rio Puerco) | 1 | LOCATION DES | CRIPTION Rio Grande-Albuquerque | |
| Rio Grande (A | rroyo de las Canas | s to Rio Puerco) WATER TYPE | CATEGORY | | | |
| | | 1 | CATEGORY 5/5A | HUC: 13020203 | Rio Grande-Albuquerque | |
| AU ID | WQS REF | WATER TYPE | 5/5A SIZE | HUC: 13020203 ASSESSED | Rio Grande-Albuquerque MONITORING SCHEDULE | |
| AU ID NM-2105_11 | WQS REF 20.6.4.105 | WATER TYPE RIVER | CATEGORY 5/5A SIZE 30.59 MILES | HUC: 13020203 ASSESSED 2016 | Rio Grande-Albuquerque MONITORING SCHEDULE 2023 | |
| AU ID NM-2105_11 USE | WQS REF 20.6.4.105 ATTAINMENT | WATER TYPE RIVER | CATEGORY 5/5A SIZE 30.59 MILES | HUC: 13020203 ASSESSED 2016 | Rio Grande-Albuquerque MONITORING SCHEDULE 2023 | |
| AU ID NM-2105_11 USE IRR | WQS REF 20.6.4.105 ATTAINMENT Fully Supporting | WATER TYPE RIVER CAUSE(S) Copper, Dissolved | CATEGORY 5/5A SIZE 30.59 MILES FIRST LISTED | HUC: 13020203 ASSESSED 2016 TMDL DATE 2023 (est.) | Rio Grande-Albuquerque MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY | |
| AU ID NM-2105_11 USE IRR | WQS REF 20.6.4.105 ATTAINMENT Fully Supporting Fully Supporting | WATER TYPE RIVER CAUSE(S) | CATEGORY 5/5A SIZE 30.59 MILES FIRST LISTED | HUC: 13020203 ASSESSED 2016 TMDL DATE | Rio Grande-Albuquerque MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY | |
| AU ID NM-2105_11 USE IRR | WQS REF 20.6.4.105 ATTAINMENT Fully Supporting Fully Supporting | WATER TYPE RIVER CAUSE(S) Copper, Dissolved | CATEGORY 5/5A SIZE 30.59 MILES FIRST LISTED | HUC: 13020203 ASSESSED 2016 TMDL DATE 2023 (est.) | Rio Grande-Albuquerque MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY | |
| AU ID NM-2105_11 USE IRR LW MWWAL | WQS REF 20.6.4.105 ATTAINMENT Fully Supporting Fully Supporting Not Supporting | WATER TYPE RIVER CAUSE(S) Copper, Dissolved Aluminum, Total Recoverable | CATEGORY 5/5A SIZE 30.59 MILES FIRST LISTED 2016 2016 | HUC: 13020203 ASSESSED 2016 TMDL DATE 2023 (est.) 4/27/2018 | Rio Grande-Albuquerque MONITORING SCHEDULE 2023 PARAMETER IR CATEGORY 5/5A 4A | |

AU Comment: TMDLs for e. coli and dissolved aluminum (2010). The dissolved aluminum TMDL was revised to a total recoverable aluminum TMDL in 2018 using the current applicable WQC.

| The Grande (loieta i debie bearidary to injerde Arreys) | | | AU IR CATEGORY | LOCATION DESC | CATION DESCRIPTION | |
|---|------------------|---|-------------------|------------------------|-----------------------|--|
| | | 5/5A | HUC: 13020203 | Rio Grande-Albuquerque | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2105_50 | 20.6.4.105 | RIVER | 5.14 MILES | 2020 | 2023 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| MWWAL | Not Supporting | PCBS - Fish Consumption Advisor Mercury - Fish Consumption Advis Dissolved oxygen | | | 5/5C 5/5C 5/5C | |
| PC | Not Supporting | E. coli | 2008 | 6/30/2010 | 4A | |
| PWS | Not Assessed | | | | | |
| WH | Fully Supporting | | | | | |

AU Comment: TMDL for E. coli. Fish Consumption Advisory listings are based on NMs current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.

| Rio Grande (Rio Puerco to Isleta Pueblo bnd) | | | AU IR CATEGORY | LOCATION DES | LOCATION DESCRIPTION | |
|--|------------------|-------------|-------------------|---------------|------------------------|--|
| | | | 5/5A | HUC: 13020203 | Rio Grande-Albuquerque | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2105_40 | 20.6.4.105 | RIVER | 39.6 MILES | 2016 | 2023 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| MWWAL | Not Supporting | Temperature | 2010 | 2023 (est.) | 5/5A | |
| PC | Fully Supporting | | | | | |
| PWS | Not Assessed | | | | | |
| WH | Fully Supporting | | | | | |

| The Grande (can marcial at 0000 gage to 7110) o de las | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|--|------------------|---|-------------------|--------------------------|-----------------------|
| | | 5/5A | HUC: 13020203 | Rio Grande-Albuquerque | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2105_10 | 20.6.4.105 | RIVER | 30.13 MILES | 2016 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| MWWAL | Not Supporting | Temperature Aluminum, Total Recoverable | 2016 2016 | 2023 (est.) 4/27/2018 | 5/5A 4A |
| PC | Fully Supporting | | | | |
| PWS | Not Assessed | | | | |
| WH | Fully Supporting | (2010) 7 | | | |

AU Comment: TMDLs for e. coli and dissolved aluminum (2010). The dissolved aluminum TMDL was revised to a total recoverable aluminum TMDL in 2018 using the current applicable WQC.

| The Grande (Tricke Arreys to Administra Bridge) | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
|---|------------------|---|----------------------|----------------------------|------------------------------|
| | | 5/5C | HUC: 13020203 | Rio Grande-Albuquerque | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2105_51 | 20.6.4.105 | RIVER | 15.6 MILES | 2020 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| MWWAL | Not Supporting | Mercury - Fish Consumption Advisor PCBS - Fish Consumption Advisor Dissolved oxygen Temperature | | 2023 (est.) 2023 (est.) | 5/5C 5/5C 5/5A 5/5A |
| PC | Not Supporting | E. coli | 2020 | 6/30/2010 | 4A |
| PWS | Not Assessed | | | | |
| WH | Fully Supporting | | | | |

AU Comment: TMDL for E. coli. Fish Consumption Advisory listings are based on NMs current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.

| The Grands (non-passis , nameda Enage to Titt 1 800 Enage) | | | AU IR CATEGORY | LOCATION DES | CRIPTION | |
|--|------------------|---|-------------------|------------------------|-----------------------|--|
| | | 5/5A | HUC: 13020203 | Rio Grande-Albuquerque | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2105.1_00 | 20.6.4.106 | RIVER | 12.12 MILES | 2020 | 2023 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| IRR | Fully Supporting | | | | | |
| LW | Not Supporting | Gross Alpha, Adjusted | 2012 | 2023 (est.) | 5/5A | |
| MWWAL | Not Supporting | Mercury - Fish Consumption Advisor PCBS - Fish Consumption Advisor Polychlorinated Biphenyls (PCBs) | 2010 | 2023 (est.) | 5/5C 5/5C 5/5A | |
| PC | Not Supporting | E. coli | 2020 | 6/30/2010 | 4A | |
| PWS | Not Assessed | | | | | |
| WH | Not Supporting | Polychlorinated Biphenyls (PCBs) | 2012 | 2023 (est.) | 5/5A | |

AU Comment: TMDL for E. coli (2010). Fish Consumption Advisory listings are based on NMs current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.

| Line oraniae (non passie intrase zinage te zangostara 210) | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
|--|------------------|-------------------|----------------------|------------------------|-----------------------|
| | | 4A | HUC: 13020203 | Rio Grande-Albuquerque | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2105.1_02 | 20.6.4.106 | RIVER | 2.41 MILES | 2020 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| MWWAL | Fully Supporting | | | | |
| PC | Not Supporting | E. coli | 2020 | 6/30/2010 | 4A |
| PWS | Not Assessed | | | | |
| WH | Fully Supporting | | | | |

| Tijeras Arroyo | (Four Hills Bridge | e to headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
|-------------------------------------|--|--|--------------------------|--------------------------------------|--|
| | | | 4A | HUC: 13020203 Rio Grande-Albuquerque | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.A_001 | 20.6.4.99 | STREAM, PERENNIAL | 15.65 MILES | 2018 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WWAL | Not Supporting | Nutrients | 2008 | 10/12/2017 | 4A |
| WH | Fully Supporting | | | | |
| AU Comment: Th | nis entire AU may not | be perennial. This upper AU is oft | en referred to as Tijera | as Creek or Tijera | s Canyon. TMDL for nutrients (2017). |
| Tijeras Arroyo | (Rio Grande to Fo | our Hills Bridge) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 3/3A | HUC: 13020203 | Rio Grande-Albuquerque |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.A_070 | 20.6.4.98 | STREAM, INTERMITTENT | 13.42 MILES | 2008 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | 0/1002(0) | THE LOCAL | TIMBE BYTTE | TANGEN EN CONTROLLE |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: Ap 89.1% days with r | oplication of the SWC | e 08330600 - see http://www.nmen | v.state.nm.us/swgb/Hy | /drology/ for additi | s ephemeral (Hydrology Protocol score of 3.0 with onal details on the protocol). The process detailed in e, this waterbody will remain under 20.6.4.98 |
| Unnamed tribu | tary (South Divers | sion Channel to I-25) | AU IR CATEGORY | LOCATION DES | SCRIPTION |
| | | | 3/3A | HUC: 13020203 | Rio Grande-Albuquerque |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-97.A_015 | 20.6.4.97 | STREAM, EPHEMERAL | 0.87 MILES | 2016 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LAL | Not Assessed | , , | - | | |
| LW | Not Assessed | | | | |
| SC | Not Assessed | | | | |
| WH | Not Assessed | | - | | |
| AU Comment: Ep 2012. EPA provide | phemeral AU subject ed technical approval | to 20.6.4.97 NMAC, included in UA January 30, 2013. | A for 18 Unclassified | Non-Perennial Wa | tercourses with NPDES Permitted Facilities, June |

| omaniou insulary (art onamicr to the Addacing Satian) | | AU IR CATEGORY | LOCATION DES | OCATION DESCRIPTION | |
|---|--------------|-------------------|---------------|------------------------|-----------------------|
| | | 3/3A | HUC: 13020203 | Rio Grande-Albuquerque | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-97.A_014 | 20.6.4.97 | STREAM, EPHEMERAL | 1.32 MILES | 2016 | 2023 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LAL | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| SC | Not Assessed | | | | |
| WH | Not Assessed | | | | |

AU Comment: Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approval January 30, 2013. Firefighters Academy, permit NM0029726 has since been terminated.

| | HUC: 13020204 Rio Puerco | | | | | | | | | |
|--|--------------------------|----------------------|----------------------|-----------|-----------------------|--|--|--|--|--|
| raise can occe (the racios to La sara creek) | | AU IR CATEGORY | LOCATION DESCRIPTION | | | | | | | |
| | | , | 3/3A | | Rio Puerco | | | | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | | | | | |
| NM-2107.A_39 | 20.6.4.98 | STREAM, INTERMITTENT | 6.37 MILES | 2006 | 2021 | | | | | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | | | | | |
| LW | Not Assessed | | | | | | | | | |
| MWWAL | Not Assessed | | | | | | | | | |
| PC | Not Assessed | | | | | | | | | |
| WH | Not Assessed | | | | | | | | | |

AU Comment: Application of the SWQB Hydrology Protocol (survey date 9/16/08) indicate this assessment unit is ephemeral (Hydrology Protocol score of 6.5- see http://www.nmenv.state.nm.us/swqb/Hydrology/ for additional details on the protocol). The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this waterbody will remain under 20.6.4.98 NMAC.

| Carron der i 10,0 e i k (main carryon to ranon pona) | | AU IR CATEGORY | | | |
|--|--------------|-------------------|---------------|------------|-----------------------|
| | | 3/3A | HUC: 13020204 | Rio Puerco | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-97.A_016 | 20.6.4.97 | STREAM, EPHEMERAL | 4.76 MILES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LAL | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| SC | Not Assessed | | | | |
| WH | Not Assessed | | | | |

AU Comment: Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approval January 30, 2013. Resurrection Mining, permit NM0028169

| La Jara Creek | (Perennial reache | s abv Arroyo San Jose) | AU IR CATEGORY | LOCATION DE | LOCATION DESCRIPTION | |
|-----------------------|--|--|-------------------|--------------------------|------------------------|--|
| | | | 4A | HUC: 13020204 Rio Puerco | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2107.A_46 | 20.6.4.109 | STREAM, PERENNIAL | 10.3 MILES | 2014 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| ColdWAL | Not Supporting | Aluminum, Total Recoverable | 2014 | 6/16/2016 | 4A | |
| DWS | Fully Supporting | | | | | |
| FC | Not Assessed | | | | | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| PC | Fully Supporting | | | | | |
| PWS | Not Assessed | | | | | |
| WH | Fully Supporting | | | | | |
| AU Comment: T | MDL for aluminum (20 | 016). | | | | |
| Nacimiento Ck | (Perennial prt HV | VY 126 to Clear Creek) | AU IR CATEGORY | LOCATION DES | SCRIPTION | |
| | | | 4A | HUC: 13020204 | Rio Puerco | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2107.A_42 | 20.6.4.109 | STREAM, PERENNIAL | 7.77 MILES | 2014 | 2021 | |
| USE | ATTAINIMENIT | 0.4.110.5(0) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| UJE | ATTAINMENT | CAUSE(S) | FIRST LISTED | THIDE DATE | I ANAMETER IN CATEGORY | |
| ColdWAL | Not Supporting | Aluminum, Total Recoverable Turbidity | 2014 2014 | 6/16/2016 6/16/2016 | 4A 4A | |
| | | Aluminum, Total Recoverable | 2014 | 6/16/2016 | 4A | |
| ColdWAL | Not Supporting | Aluminum, Total Recoverable Turbidity | 2014 2014 | 6/16/2016 6/16/2016 | 4A 4A | |
| ColdWAL | Not Supporting Not Supporting | Aluminum, Total Recoverable Turbidity | 2014 2014 | 6/16/2016 6/16/2016 | 4A 4A | |
| ColdWAL DWS FC IRR | Not Supporting Not Supporting Not Assessed | Aluminum, Total Recoverable Turbidity | 2014 2014 | 6/16/2016 6/16/2016 | 4A 4A | |
| ColdWAL DWS FC | Not Supporting Not Supporting Not Assessed Fully Supporting | Aluminum, Total Recoverable Turbidity | 2014 2014 | 6/16/2016 6/16/2016 | 4A 4A | |

| Nacimiento Creek (Rio Puerco to HWY 126) | | AU IR CATEGORY | LOCATION DE | SCRIPTION | |
|--|----------------------|--|---------------------------|------------------------|--|
| | | | 3/3A | HUC: 13020204 | Rio Puerco |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2107.A_47 | 20.6.4.98 | STREAM, INTERMITTENT | 2.15 MILES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: N | one. | | | | |
| Rio Puerco (Ar | rroyo Chijuilla to r | northern bnd Cuba) | AU IR CATEGORY | LOCATION DE | SCRIPTION |
| | | | 5/5C | HUC: 13020204 | Rio Puerco |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2107.A_40 | 20.6.4.131 | STREAM, PERENNIAL | 9.22 MILES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WWAL | Not Supporting | Sedimentation/Siltation Nutrients Ammonia, Total | 2004 2006 2006 | 8/10/2007 9/21/2007 | 4A 4A 5/5C |
| WH | Fully Supporting | | | | |
| AU Comment: To applicable WQC. | | for sedimentation, chronic dissolv | red Al, and nutrients (20 | 007). Dissolved Al | TMDL withdrawn 2018 because no longer an |

| Rio Puerco (Perennial prt northern bnd Cuba to headwaters) | | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
|--|----------------------|----------------------------|--------------------------|----------------------|-----------------------|--|
| | | 4A | HUC: 13020204 Rio Puerco | | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2107.A_44 | 20.6.4.109 | STREAM, PERENNIAL | 14.83 MILES | 2014 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| ColdWAL | Not Supporting | Sedimentation/Siltation | 2014 | 6/16/2016 | 4A | |
| DWS | Fully Supporting | | | | | |
| FC | Not Assessed | | | | | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| PC | Fully Supporting | | | | | |
| WH | Fully Supporting | | | | | |
| AU Comment: 7 | MDL for sedimentatio | n/siltation (2016). | | | | |
| Rio Puerco (n | on-pueblo Arroyo | Chico to Arroyo Chijuilla) | AU IR CATEGORY | LOCATION DESCRIPTION | | |
| | | | 1 | HUC: 13020204 | Rio Puerco | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2105_22 | 20.6.4.130 | STREAM, INTERMITTENT | 45.86 MILES | 2014 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | . | |
| PC | Fully Supporting | | | | . | |
| WWAL | Fully Supporting | | | | | |
| WH | Fully Supporting | | | | | |
| AU Comment: N | • | • | • | • | · | |

| Rio Puerco (no | on-pueblo Rio Gra | nde to Arroyo Chico) | AU IR CATEGORY | LOCATION DESCRIPTION | |
|---|-------------------|---|-------------------|--------------------------|-----------------------|
| | | | 5/5C | HUC: 13020204 Rio Puerco | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2105_20 | 20.6.4.130 | STREAM, INTERMITTENT | 113.46 MILES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Not Supporting | E. coli | 2012 | 2022 (est.) | 5/5A |
| WWAL | Fully Supporting | | | | |
| WH | Not Supporting | Mercury, Total | 2012 | 2022 (est.) | 5/5A |
| AU Comment: No | | , | 1 - | (3.3.7) | 1.22 |
| Rito Leche (Intermittent reaches above HWY 126) | | above HWY 126) | AU IR CATEGORY | LOCATION DESCRIPTION | |
| | | | 2 | HUC: 13020204 | Rio Puerco |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2107.A_43 | 20.6.4.98 | STREAM, INTERMITTENT | 7.02 MILES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Fully Supporting | | | | |
| MWWAL | Fully Supporting | | | | |
| PC | Not Assessed | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: No | | | 1 | 1 | |
| Rito Leche (Ric | o Puerco to Hwy 1 | 26) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 2 | HUC: 13020204 | Rio Puerco |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2107.A_53 | 20.6.4.98 | STREAM, INTERMITTENT | 1.59 MILES | 2006 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Fully Supporting | | | | |
| MWWAL | Fully Supporting | | | | |
| PC | Not Assessed | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: No | | | | | |

| Title de 100 i mos (Arroye Gam Good to medamatoro) | | AU IR LOCATION DES | | CRIPTION | |
|--|--------------|----------------------|--------------|---------------|-----------------------|
| | | | 3/3A | HUC: 13020204 | Rio Puerco |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2107.A_45 | 20.6.4.98 | STREAM, INTERMITTENT | 8.87 MILES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |

AU Comment: Application of the SWQB Hydrology Protocol (survey date 9/16/08) indicate this assessment unit is ephemeral (Hydrology Protocol score of 0.0 and 3.5 at two stations - see http://www.nmenv.state.nm.us/swqb/Hydrology/ for additional details on the protocol). The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to a waterbody under 20.6.4.97 NMAC. Until such time, this waterbody will remain under 20.6.4.98 NMAC.

| Carring del 7110yo (Carri abio Carryon to ricadwaters) | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
|--|--------------|----------------------|----------------------|---------------|-----------------------|
| | | | 3/3A | HUC: 13020204 | Rio Puerco |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2107.A_51 | 20.6.4.98 | STREAM, INTERMITTENT | 11.09 MILES | 2006 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |

AU Comment: Application of the SWQB Hydrology Protocol (survey date 6/16/09) indicate this assessment unit is intermittent (Hydrology Protocol score of 17.0 - see http://www.nmenv.state.nm.us/swqb/Hydrology/ for additional details on the protocol).

| Carri abio Carryon (Mo i doloc to neadwaters) | | AU IR CATEGORY | LOCATION DES | CRIPTION | |
|---|------------------|----------------------|--------------|---------------|-----------------------|
| | | | 1 | HUC: 13020204 | Rio Puerco |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2107.A_41 | 20.6.4.98 | STREAM, INTERMITTENT | 13 MILES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Fully Supporting | | | | |
| MWWAL | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |

AU Comment: Application of the SWQB Hydrology Protocol on 9/18/08 at the station immediately above the Rio Puerco indicate this AU is ephemeral (Hydrology Protocol of 5.5), while surveys on 9/19/11 and 10/27/11 at FR 20/533 indicate intermittent (Hydrology Protocol scores of 19 and 16.5, respectively). See http://www.nmenv.state.nm.us/swqb/Hydrology/ for additional details on the protocol.

| Contribution (Machinistic Minister Medawaters) | | AU IR CATEGORY | LOCATION DES | OCATION DESCRIPTION | | |
|--|---------------------|--|----------------------|--------------------------|--|--|
| | | | 2 | HUC: 13020204 | Rio Puerco | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2107.A_54 | 20.6.4.109 | STREAM, PERENNIAL | 3.54 MILES | 2014 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| ColdWAL | Fully Supporting | | | | | |
| DWS | Fully Supporting | | | | | |
| FC | Not Assessed | | | | | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| PC | Fully Supporting | | | | | |
| WH | Fully Supporting | | | | | |
| AU Comment: N | • | | | | | |
| Senorito Creek (San Pablo Canyon to Nacimiento Mine) | | AU IR CATEGORY | LOCATION DESCRIPTION | | | |
| | | | 2 | HUC: 13020204 Rio Puerco | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2107.A_52 | 20.6.4.98 | STREAM, INTERMITTENT | 6.18 MILES | 2014 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| LW | Fully Supporting | 0.1100_(0) | | | | |
| | | | | | | |
| MWWAL | Fully Supporting | | | | | |
| PC | Not Assessed | | | | | |
| WH | Fully Supporting | | | | | |
| AU Comment: N | | | - | | | |
| Unnamed tribu | ıtary (Canon del P | iojo S Fk to mine outfall) | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| | | | 3/3A | HUC: 13020204 | Rio Puerco | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-97.A 017 | 20.6.4.97 | STREAM, EPHEMERAL | 0.92 MILES | 2014 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| LAL | Not Assessed | | | | | |
| LW | Not Assessed | | | | | |
| SC | Not Assessed | | | | | |
| WH | Not Assessed | | | | | |
| AU Comment: E | phemeral AU subject | to 20.6.4.97 NMAC, included in UAA January 30, 2013. Resurrection Mir | for 18 Unclassified | Non-Perennial Wat | tercourses with NPDES Permitted Facilities, June | |

| | | HUC: 13 | 8020205 Arroyo | Chico | |
|-----------------|--------------------|--|--|-----------------------|---|
| Arroyo Chico | (Rio Puerco to Sa | ın Isidro Arroyo) | AU IR CATEGORY | LOCATION DE | SCRIPTION |
| | | 3/3A | HUC: 13020205 Arroyo Chico | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-98.A_016 | 20.6.4.98 | STREAM, INTERMITTENT | 33.61 MILES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: N | | · | <u>'</u> | | |
| Arroyo Tinaja | (San Isidro Arroy | o to two mi blw USFS bnd) | AU IR CATEGORY | LOCATION DE | SCRIPTION |
| | | | 3/3A | HUC: 13020205 | 5 Arroyo Chico |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-97.A_023 | 20.6.4.97 | STREAM, EPHEMERAL | 28.09 MILES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LAL | Not Assessed | 311332(0) | | | |
| LW | Not Assessed | | | | |
| SC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| 2012 and update | phemeral AU subjec | t to 20.6.4.97 NMAC, included in U ded technical approval January 30, | AA for 18 Unclassified , 2013, and April 9, 202 | Non-Perennial W 0. | atercourses with NPDES Permitted Facilities, June |
| Doctor Arroyo | (San Isidro Arro | yo to headwaters) | AU IR CATEGORY | LOCATION DE | SCRIPTION |
| | | | 3/3A | HUC: 13020205 | 5 Arroyo Chico |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-97.A_25 | 20.6.4.97 | STREAM, EPHEMERAL | 8.06 MILES | 2020 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LAL | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| | Not Assessed | | | | |
| SC | Not Assessed | | | | |

| mattee Brain (Breached road Berni to Hawtie) | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
|--|--------------|-------------------|----------------------|--------------|-----------------------|
| | | 3/3A | HUC: 13020205 | Arroyo Chico | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-97.A_021 | 20.6.4.97 | STREAM, EPHEMERAL | 3.6 MILES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LAL | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| SC | Not Assessed | | | | |
| WH | Not Assessed | | | | |

AU Comment: Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approval January 30, 2013. Lee Ranch Coal Co El Segundo mine, permit NM0030996

| indiate sarryon (Arroys Tinaja to one in bin soil o bila) | | | AU IR CATEGORY | LOCATION DESC | DESCRIPTION | |
|---|--------------|-------------------|-------------------|---------------|-----------------------|--|
| | | _ | 3/3A | HUC: 13020205 | Arroyo Chico | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-97.A_024 | 20.6.4.97 | STREAM, EPHEMERAL | 4.26 MILES | 2014 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| LAL | Not Assessed | | | | | |
| LW | Not Assessed | | | | | |
| SC | Not Assessed | | | | | |
| WH | Not Assessed | | | | | |

AU Comment: Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approval January 30, 2013. Lee Ranch Mine permit NM0029581

| Carriolate Arreys (Arreys Sines to Headwaters) | | AU IR CATEGORY | LOCATION DESC | LOCATION DESCRIPTION | |
|--|--------------|-------------------|---------------|----------------------|-----------------------|
| | | | 3/3A | HUC: 13020205 | Arroyo Chico |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-97.A_022 | 20.6.4.97 | STREAM, EPHEMERAL | 25.77 MILES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LAL | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| SC | Not Assessed | | | | |
| WH | Not Assessed | | | | |

AU Comment: Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012 and updated in 2019. EPA provided technical approval January 30, 2013, and April 9, 2020. Lee Ranch Mine permit NM0029581

| San Lucas Canyon (San Miguel Creek to headwaters) | | | AU IR CATEGORY | LOCATION DES | CRIPTION |
|---|-------------------------|----------------------|-------------------|---------------|-----------------------|
| | | | 3/3A | HUC: 13020205 | Arroyo Chico |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-98.A_014 | 20.6.4.98 | STREAM, INTERMITTENT | 14.74 MILES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| | | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: No | | | | | |
| San Miguel Cre | ek (Arroyo Chico | to headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | 3/3A | HUC: 13020205 | Arroyo Chico | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-98.A_015 | 20.6.4.98 | STREAM, INTERMITTENT | 30.15 MILES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MWWAL | Not Assessed | | | | |
| | | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: No | one. | | | | |
| | | HUC: 130 | 20206 North | Plains | |
| Laguna Americ | ana | | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 2 | HUC: 13020206 | North Plains |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_053 | 20.6.4.98 | LAKE, PLAYA | 25.3 ACRES | 1998 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Fully Supporting | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: Pa | art of playa lake study | Data are old. | | | |

| | | HUC: 130 | 20207 Rio Sa | n Jose | |
|-----------------------------------|--|---|-----------------------|----------------------|--|
| Arroyo del Pu | erto (San Mateo Cl | k to mine entrance rd) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 3/3A | HUC: 13020207 | Rio San Jose |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-97.A_018 | 20.6.4.97 | STREAM, EPHEMERAL | 8.26 MILES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LAL | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| sc | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: E 2012. EPA provid | phemeral AU subject ded technical approval | to 20.6.4.97 NMAC, included in UAA January 30, 2013. | A for 18 Unclassified | Non-Perennial Wat | tercourses with NPDES Permitted Facilities, June |
| Arroyo del Val | lle (Laguna Pueblo | bnd to headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 5/5A | HUC: 13020207 | Rio San Jose |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-97.A_030 | 20.6.4.98 | STREAM, INTERMITTENT | 13.23 MILES | 2018 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Supporting | Gross Alpha, Adjusted | 2018 | 2021 (est.) | 5/5A |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: T 20.6.4.97 NMAC. | his AU may be ephem. Until such time, this μ | neral. The process detailed in 20.6.4 AU will remain under 20.6.4.98 NMA | .15 NMAC Subsection | on C must be comp | leted in order to classify a waterbody under |
| Bluewater Cre | ek (Perennial prt E | Bluewater Rsvr to headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 4A | HUC: 13020207 | Rio San Jose |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2107.A_01 | 20.6.4.109 | STREAM, PERENNIAL | 18.31 MILES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| ColdWAL | Not Supporting | Temperature | 1998 | 9/21/2007 | 4A |
| DWS | Fully Supporting | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: T | MDLs were prepared | for temperature and plant nutrients (| 2007). WQS tempe | rature review is war | rranted in this AU. |

| Bluewater Creek (Perennial prt R San Jose to Bluewater Rsvr) | | | AU IR CATEGORY | LOCATION DES | LOCATION DESCRIPTION | |
|--|--------------------|----------------------------------|----------------------|------------------------|-----------------------|--|
| | | | 4A | HUC: 13020207 | Rio San Jose | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2107.A_00 | 20.6.4.109 | STREAM, PERENNIAL | 11.44 MILES | 2014 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| ColdWAL | Not Supporting | Nutrients Temperature | 1998 2006 | 9/21/2007 9/21/2007 | 4A 4A | |
| DWS | Fully Supporting | | | | | |
| FC | Not Assessed | | | | | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| PC | Fully Supporting | | | | | |
| WH | Fully Supporting | | | | | |
| AU Comment: N | | . TMDLS were completed for tempe | rature and nutrients | (2007). | | |
| Bluewater Lake | e | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
| | | | 5/5A | HUC: 13020207 | Rio San Jose | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2107.B_00 | 20.6.4.135 | RESERVOIR | 617.1 ACRES | 2014 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| ColdWAL | Not Supporting | Nutrients | 2014 | 2021 (est.) | 5/5A | |
| DWS | Fully Supporting | | | | | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| PC | Fully Supporting | | | | | |
| WH | Fully Supporting | | | | | |
| VVH | I Fully Supporting | 1 | ĺ | 1 | | |

| AA | Rio Moquino (Laguna Pueblo to Seboyettia Creek) | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|--|--|--|---|--------------------------------------|-----------------------------|---|
| NM-2107 A 10 20.6.4.109 STREAM, PERENNIAL 2.13 MILES 2014 2021 | | | | 4A | HUC: 13020207 | Rio San Jose |
| USE ATTAINMENT CAUSE(S) FIRST LISTED TMDL DATE PARAMETER IC ATEGORY COIdWAL Not Supporting Temperature Nutrients 1998 2006 921/2007 4A DWS Not Assessed Image: Control of the Control of Control of the Control of the Control of the Control of Control of Control of the Control of Contro | AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| DWS Not Assessed Temperature 1998 2006 9/21/2007 4A | NM-2107.A_10 | 20.6.4.109 | STREAM, PERENNIAL | 2.13 MILES | 2014 | 2021 |
| Nutrients | USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| FC Not Assessed | ColdWAL | Not Supporting | | | | |
| IRR Not Assessed LW Not Assessed PC Not Assessed WH Not Assessed WH Not Assessed AU Comment: TMDLs were completed for temperature and nutrients (2007). There may not be adequate flow in the lower portions of this reach to sustain a CWAI Rio Paguate (Laguna Pueblo bnd to headwaters) AU IR CATEGORY AU IR CATEGORY 3/3/A HUC: 13020207 Rio San Jose AU ID WQS REF WATER TYPE SIZE ASSESSED MONITORING SCHEDULE NM-2107 A 30 20.6 4.109 STREAM, PERENNIAL 10.78 MILES 2006 2021 USE ATTAINMENT CAUSE(S) FIRST LISTED TMDL DATE PARAMETER IR CATEGORY ColdWAL Not Assessed FC Not Assessed FC Not Assessed IRR Not Assessed PC Not Assessed | DWS | Not Assessed | | | | |
| LW | FC | Not Assessed | | | | |
| PC | IRR | Not Assessed | | | | |
| WH Not Assessed Water type Size ASSESSED Monitoring Schedule Monitoring Sc | LW | Not Assessed | | | | |
| AU Comment: TMDLs were completed for temperature and nutrients (2007). There may not be adequate flow in the lower portions of this reach to sustain a CWAI Rio Paguate (Laguna Pueblo bnd to headwaters) AU IR CATEGORY 3/3A HUC: 13020207 Rio San Jose AU ID WQS REF WATER TYPE SIZE ASSESSED MONITORING SCHEDULE NM-2107.A_30 20.6.4.109 STREAM, PERENNIAL 10.78 MILES 2006 2021 USE ATTAINMENT CAUSE(S) FIRST LISTED TMDL DATE PARAMETER IR CATEGORY DWS Not Assessed FC Not Assessed LW Not Assessed | PC | Not Assessed | | | | |
| AU IR | | | | | | |
| CATEGORY 3/3A | WH | Not Assessed | | | | |
| AU ID WQS REF WATER TYPE SIZE ASSESSED MONITORING SCHEDULE NM-2107.A_30 | | - | d for temperature and nutrients (200 | 07). There may not be | adequate flow in | the lower portions of this reach to sustain a CWAL. |
| NM-2107.A_30 20.6.4.109 STREAM, PERENNIAL 10.78 MILES 2006 2021 USE ATTAINMENT CAUSE(S) FIRST LISTED TMDL DATE PARAMETER IR CATEGORY ColdWAL Not Assessed | AU Comment: TN | MDLs were completed | | AU IR | | |
| USE ATTAINMENT CAUSE(S) FIRST LISTED TMDL DATE PARAMETER IR CATEGORY ColdWAL Not Assessed DWS Not Assessed FC Not Assessed IRR Not Assessed LW Not Assessed PC Not Assessed | AU Comment: TN | MDLs were completed | | AU IR CATEGORY | LOCATION DES | CRIPTION |
| ColdWAL Not Assessed DWS Not Assessed FC Not Assessed IRR Not Assessed LW Not Assessed PC Not Assessed | AU Comment: TN Rio Paguate (La | MDLs were completed | d to headwaters) | AU IR CATEGORY 3/3A | HUC: 13020207 | CRIPTION Rio San Jose |
| DWS Not Assessed FC Not Assessed IRR Not Assessed LW Not Assessed PC Not Assessed | AU Comment: TN Rio Paguate (La | MDLs were completed aguna Pueblo bno | d to headwaters) WATER TYPE | AU IR CATEGORY 3/3A SIZE | HUC: 13020207 ASSESSED | Rio San Jose MONITORING SCHEDULE |
| FC Not Assessed IRR Not Assessed LW Not Assessed PC Not Assessed | AU Comment: TN Rio Paguate (La AU ID NM-2107.A_30 | MDLs were completed aguna Pueblo bne WQS REF 20.6.4.109 | d to headwaters) WATER TYPE STREAM, PERENNIAL | AU IR CATEGORY 3/3A SIZE 10.78 MILES | HUC: 13020207 ASSESSED 2006 | Rio San Jose MONITORING SCHEDULE 2021 |
| IRR Not Assessed LW Not Assessed PC Not Assessed | AU Comment: TN Rio Paguate (La AU ID NM-2107.A_30 USE | WQS REF 20.6.4.109 ATTAINMENT | d to headwaters) WATER TYPE STREAM, PERENNIAL | AU IR CATEGORY 3/3A SIZE 10.78 MILES | HUC: 13020207 ASSESSED 2006 | Rio San Jose MONITORING SCHEDULE 2021 |
| LW Not Assessed PC Not Assessed | AU Comment: TN Rio Paguate (La AU ID NM-2107.A_30 USE | WQS REF 20.6.4.109 ATTAINMENT Not Assessed | d to headwaters) WATER TYPE STREAM, PERENNIAL | AU IR CATEGORY 3/3A SIZE 10.78 MILES | HUC: 13020207 ASSESSED 2006 | Rio San Jose MONITORING SCHEDULE 2021 |
| PC Not Assessed | AU Comment: TN Rio Paguate (La AU ID NM-2107.A_30 USE ColdWAL DWS | WQS REF 20.6.4.109 ATTAINMENT Not Assessed Not Assessed | d to headwaters) WATER TYPE STREAM, PERENNIAL | AU IR CATEGORY 3/3A SIZE 10.78 MILES | HUC: 13020207 ASSESSED 2006 | Rio San Jose MONITORING SCHEDULE 2021 |
| | AU Comment: TN Rio Paguate (La AU ID NM-2107.A_30 USE ColdWAL DWS FC | WQS REF 20.6.4.109 ATTAINMENT Not Assessed Not Assessed | d to headwaters) WATER TYPE STREAM, PERENNIAL | AU IR CATEGORY 3/3A SIZE 10.78 MILES | HUC: 13020207 ASSESSED 2006 | Rio San Jose MONITORING SCHEDULE 2021 |
| WH Not Assessed | AU Comment: TN Rio Paguate (La AU ID NM-2107.A_30 USE ColdWAL DWS FC | WQS REF 20.6.4.109 ATTAINMENT Not Assessed Not Assessed Not Assessed | d to headwaters) WATER TYPE STREAM, PERENNIAL | AU IR CATEGORY 3/3A SIZE 10.78 MILES | HUC: 13020207 ASSESSED 2006 | Rio San Jose MONITORING SCHEDULE 2021 |
| | AU Comment: TN Rio Paguate (La AU ID NM-2107.A_30 USE ColdWAL DWS FC IRR | WQS REF 20.6.4.109 ATTAINMENT Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed | d to headwaters) WATER TYPE STREAM, PERENNIAL | AU IR CATEGORY 3/3A SIZE 10.78 MILES | HUC: 13020207 ASSESSED 2006 | Rio San Jose MONITORING SCHEDULE 2021 |

| Rio San Jose (Grants BNSF RR crossing to Bluewater Creek) | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|---|--|---------------------------------------|-------------------------------------|----------------------------|--|
| | | | 3/3C | HUC: 13020207 | Rio San Jose |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-97.A_028 | 20.6.4.98 | STREAM, INTERMITTENT | 16.47 MILES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: The associated with Ro | nis AU may have natur nca Honda uranjum m | ally ephemeral portions. There is a | 2018 permit applicat | ion to potentially d | ischarge ~12 cfs continuously for 15 or more years, |
| | | 7 to Grants BNSF RR | AU IR CATEGORY | LOCATION DES | |
| | | | 1 | HUC: 13020207 | Rio San Jose |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.A_003 | 20.6.4.99 | STREAM, PERENNIAL | 9.19 MILES | 2016 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WWAL | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: Th | ne upper AU may be n | aturally ephemeral, but there is a 20 | 1 018 permit application | n to potentially disc | L charge ~12 cfs continuously for 15 or more years, |
| associated with Ro | oca Honda uranium m | ine, which would create several nev | w existing uses. | ı | |
| Seboyeta Cree | k (Rio Moquino to | headwaters) | AU IR LOCATION DESCRIPTION CATEGORY | | |
| | | | 3/3A | HUC: 13020207 Rio San Jose | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2107.A_20 | 20.6.4.109 | STREAM, PERENNIAL | 18.19 MILES | 1998 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| ColdWAL | Not Assessed | | | | |
| DWS | Not Assessed | | | | |
| FC | Not Assessed | | | | |
| IRR | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | WH Not Assessed | | | | |
| AU Comment: Ac | ccess issues (not sam | pled during 2011 Rio Puerco survey | <i>'</i>). | | |

| Unnamed tributary (San Mateo Cr to mine outfall) | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|--|--------------|-------------------|-------------------|----------------------|-----------------------|
| | | | 3/3A | HUC: 13020207 | Rio San Jose |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-97.A_019 | 20.6.4.97 | STREAM, EPHEMERAL | 3.09 MILES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LAL | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| SC | Not Assessed | | | | |
| WH | Not Assessed | | | | |

AU Comment: Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassifie Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approval January 30, 2013. Strathmore Roca Honda, permit NM0031020

| HUC: 13020209 Rio Salado | | | | | | | |
|---|------------------|-------------------|-------------------|----------------------|-----------------------|--|--|
| Rio Salado (Rio | Grande to Alamo | Navajo bnd) | AU IR CATEGORY | LOCATION DESCRIPTION | | | |
| | _ | | 5/5C | HUC: 13020209 | Rio Salado | | |
| AU ID WQS REF WATER TYPE | | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | | |
| NM-2103.A_10 | 20.6.4.103 | STREAM, PERENNIAL | 44.36 MILES | 2016 | 2021 | | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | | |
| IRR | Fully Supporting | | | | | | |
| LW | Fully Supporting | | | | | | |
| MCWAL | Not Supporting | Temperature | 2016 | | 5/5C | | |
| sc | Fully Supporting | | | | | | |
| WWAL | Fully Supporting | | | | | | |
| WH | Fully Supporting | | | | | | |
| AU Comment: A second thermograph should be deployed to confirm the temperature listing. | | | | | | | |

| Rio Salado (non-pueblo lands) | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|-------------------------------|------------------|----------------------|-------------------|---------------------------------|---------------------|
| | | | 2 | HUC: 13020209 | Rio Salado |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.A_002 | 20.6.4.98 | STREAM, INTERMITTENT | 6.88 MILES | 1998 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE PARAMETER IR CATEGORY | |
| LW | Not Assessed | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| \∧/⊔ | Fully Supporting | | | | |

AU Comment: Application of the SWQB Hydrology Protocol (survey date 9/10/2008) indicate this assessment unit is intermittent (Hydrology Protocol score of 11.25 - see http://www.nmenv.state.nm.us/swqb/Hydrology/ for additional details on the protocol).

| | | HUC: 13020211 | Elephant But | te Reservoir | |
|--|--------------------|---|-------------------|--|--------------------------|
| Alamosa Creek (Perennial reaches abv Monticello diversion) | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
| | | | 1 | HUC: 13020211 Elephant Butte Reservoir | |
| AU ID | WQS REF WATER TYPE | | SIZE | ASSESSED MONITORING SCHEDULE | |
| NM-2103.A_30 | 20.6.4.103 | STREAM, PERENNIAL | 13.44 MILES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| MCWAL | Fully Supporting | | | | |
| SC | Fully Supporting | | | | |
| WWAL | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: N | | • | | | |
| Elephant Butte | e Reservoir | | AU IR CATEGORY | LOCATION DESCRIPTION | |
| | | | 5/5C | HUC: 13020211 | Elephant Butte Reservoir |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2104_00 | 20.6.4.104 | RESERVOIR | 10908.5 ACRES | 2020 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IRR Storage | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WWAL | Not Supporting | PCBS - Fish Consumption Advisor Mercury - Fish Consumption Advis | | | 5/5C 5/5C |
| | 1 | 1 | 1 | 1 | |

AU Comment: Fish Consumption Advisory listings are based on NMs current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. Land management agencies have posted contact recreation warnings due to toxic blue green algae. SWQB does not have water quality standards or assessment procedures related to blue green algae at this time. The actual size of this AU at any given time depends on fluctuating surface area and reservoir volume. The noted acreage is from the USGS NHD 2014 GIS layer. The potential inundation area is almost 40,000 acres.

Fully Supporting

| into Grando (Elophant Batto Novi to Gair marcial at 5555) | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|---|------------------|-----------------------------|-------------------|--------------------------|-----------------------|
| | | 5/5A | HUC: 13020211 | Elephant Butte Reservoir | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2105_00 | 20.6.4.105 | RIVER | 32.99 MILES | 2016 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| MWWAL | Not Supporting | Aluminum, Total Recoverable | 2016 | 2023 (est.) | 5/5A |
| PC | Fully Supporting | | | | |
| PWS | Not Assessed | | | | |
| WH | Fully Supporting | | | | |

AU Comment: The actual length of this AU at any given time depends on Elephant Butte's fluctuating surface area.

| HUC: 13030101 Caballo | | | | | | | | |
|-----------------------|-------------------|----------------------------------|-------------------------------------|---------------|-----------------------|--|--|--|
| Caballo Reserv | Caballo Reservoir | | AU IR LOCATION DESCRIPTION CATEGORY | | CRIPTION | | | |
| | | | 5/5C | HUC: 13030101 | Caballo | | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | | | |
| NM-2102.B_00 | 20.6.4.104 | RESERVOIR | 4617.43 ACRES | 2016 | 2020 | | | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | | | |
| IRR Storage | Fully Supporting | | | | | | | |
| LW | Fully Supporting | | | | | | | |
| PC | Fully Supporting | | | | | | | |
| WWAL | Not Supporting | Mercury - Fish Consumption Advis | | | 5/5C | | | |
| | | Nutrients | 2016 | 2021 (est.) | 5/5A | | | |
| WH | Fully Supporting | | | | | | | |

AU Comment: Fish Consumption Advisory listings are based on NMs current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.

| Cuchillo Negro Creek (Rio Grande to Willow Spring Draw) | | AU IR CATEGORY | LOCATION DES | CRIPTION | |
|---|---------------------|---|----------------------|-------------------|---|
| | | | 3/3A | HUC: 13030101 | Caballo |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-98.A_012 | 20.6.4.98 | STREAM, INTERMITTENT | 10.53 MILES | 2016 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: TI | his AU may be ephem | neral. The process detailed in 20.6.4 | 1.15 NMAC Subsection | on C must be comp | oleted in order to classify a waterbody under |
| Las Animas CI | k (perennial prt An | imas Gulch to headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 5/5C | HUC: 13030101 | Caballo |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2103.A_50 | 20.6.4.103 | STREAM, PERENNIAL | 27.18 MILES | 2014 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| MCWAL | Not Supporting | Benthic Macroinvertebrates Dissolved oxygen | 2010 2014 | | 5/5C 5/5C |
| SC | Fully Supporting | | | | |
| WWAL | Not Supporting | Benthic Macroinvertebrates | 2010 | | 5/5C |
| WH | Fully Supporting | | | | |
| AU Comment: N | | | | - | |

| | | | 1 | 1 | |
|---|--------------------|-------------------------|-------------------|---------------|-----------------------|
| Las Animas C | k (perennial prt R | Grande to Animas Gulch) | AU IR CATEGORY | LOCATION DES | SCRIPTION |
| | | | 3/3A | HUC: 13030101 | Caballo |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2103.A_51 | 20.6.4.103 | STREAM, PERENNIAL | 12.93 MILES | 2014 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IRR | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| MCWAL | Not Assessed | | | | |
| SC | Not Assessed | | | | |
| WWAL | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: N | one. | | | | |
| Palomas Creek (perennial portion R Grande to N and S Forks) | | AU IR CATEGORY | LOCATION DES | SCRIPTION | |
| | | | 1 | HUC: 13030101 | Caballo |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2103.A_60 | 20.6.4.103 | STREAM, PERENNIAL | 24.13 MILES | 2014 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IRR | Fully Supporting | 0.0002(0) | TIKOT LIGIED | TIMBE DATE | TAKAMETER IN GATEGORY |
| LW | Fully Supporting | | | | |
| MCWAL | Fully Supporting | | | | |
| SC | Fully Supporting | | | | |
| WWAL | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: N | | | | | |
| Percha Ck (Ca | ballo Rsvr to Wick | s Gulch) | AU IR CATEGORY | LOCATION DES | SCRIPTION |
| | | | 3/3A | HUC: 13030101 | Caballo |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2103.A_21 | 20.6.4.98 | STREAM, INTERMITTENT | 12.65 MILES | 2020 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: N | one. | | | | |

| Percha Ck (Perennial prt Wicks Guich to Middle Percha Ck) | | | | i | | | |
|--|-----------------|----------------------|------------------------------------|-------------------------|-----------------------|---------------------------------|--|
| AU ID WGS REF WATER TYPE SIZE ASSESSED MONITORING SCHEDULE NIA-2103.A. 20 | Percha Ck (Per | ennial prt Wicks (| Gulch to Middle Percha Ck) | 1 - | LOCATION DES | CRIPTION | |
| NM-2103.A. 20 20.8.4.103 STREAM, PERENNIAL 12.76 MILES 2014 2020 | | | | 1 | HUC: 13030101 Caballo | | |
| SE | AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| RR Fully Supporting LW Fully Supporting MCWAL Fully Supporting SC Fully Supporting WWAL Fully Supporting AU IR CATEGORY 55C HUC: 13030101 Caballo Cataballo AU ID WOS REF WATER TYPE SIZE ASSESSED MONITORING SCHEDULE NM-2103.A, 0.0 20.6.4.10.3 RIVER 7.8 MILES 2016 2020 USE ATTAINMENT AUSUE(S) FIRST LISTED TMDL DATE PARAMETER IR CATEGORY MCWAL Fully Supporting WWAL Supporting WWAL Fully Supporting WWAL Supporting WWAL Supporting WWAL Supporting WWAL Supporting WWAL Supporting WWAL Fully Supporting WWAL Suppor | NM-2103.A_20 | 20.6.4.103 | STREAM, PERENNIAL | 12.76 MILES | 2014 | 2020 | |
| LW Fully Supporting MCWAL Fully Supporting SC Fully Supporting WWAL Fully Supporting WWAL Fully Supporting WWAL Fully Supporting WWAL Fully Supporting AU Comment: None. Rio Grande (Caballo Reservoir to Elephant Butte Reservoir) SiSC HuC: 13030101 Caballo AU ID WOS REF WATER TYPE SIZE ASSESSED MONITORING SCHEDULE NM-2103.A_00 20.6.4.103 RIVER 7.8 MILES 2016 2020 USE ATTAINMENT CAUSE(S) FIRST LISTED TMDL DATE PARAMETER IR CATEGORY IRR Fully Supporting WCWAL Not Supporting MCWAL Not Supporting MCWAL Not Supporting WWAL Fully Suppor | USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| MCWAL Fully Supporting Ful | IRR | Fully Supporting | | | | | |
| SC Fully Supporting Fully | LW | Fully Supporting | | | | | |
| WWAL Fully Supporting WH Fully Supporting WH Fully Supporting AU Comment: None. Rio Grande (Caballo Reservoir to Elephant Butte Reservoir) 5/5C HUC: 13030101 Caballo AU ID WQS REF WATER TYPE SIZE ASSESSED MONITORING SCHEDULE NM-2103.A. 00 20.6.4.103 RIVER 7.8 MILES 2016 2020 USE ATTAINMENT CAUSE(S) FIRST LISTED TMDL DATE PARAMETER IR CATEGORY IRR Fully Supporting LW Fully Supporting MCWAL Not Supporting WWAL Fully Supporting WWAL Fully Supporting WH Fully Supporting WH Fully Supporting AU Comment: The dissolved oxygen impairment may indicate excessive nutrients. Protocols for nutrients in large rivers are under development. South Fork Palomas Ck (Palomas Ck to headwaters) AU IR CATEGORY 3/3A HUC: 13030101 Caballo AU ID WQS REF WATER TYPE SIZE ASSESSED MONITORING SCHEDULE NM-2103.A. 61 20.6.4.99 STREAM, PERENNIAL 23.43 MILES 2014 2020 USE ATTAINMENT CAUSE(S) FIRST LISTED TMDL DATE PARAMETER IR CATEGORY Not Assessed Not Assessed | MCWAL | Fully Supporting | | | | | |
| WH Fully Supporting AU Comment: None. Rio Grande (Caballo Reservoir to Elephant Butte Reservoir) AU IR CATEGORY 5/5C HUC: 13030101 Caballo AU ID WQS REF WATER TYPE SIZE ASSESSED MONITORING SCHEDULE 7.8 MILES 2016 ATAINMENT CAUSE(S) FIRST LISTED TMDL DATE Fully Supporting LW Fully Supporting LW Fully Supporting WWALL Fully Supporting WWALL Fully Supporting WWALL Fully Supporting WWH Fully Supporting AU Comment: The dissolved oxygen impairment may indicate excessive nutrients. Protocols for nutrients in large rivers are under development. South Fork Palomas Ck (Palomas Ck to headwaters) AU IR CATEGORY 3/3A HUC: 13030101 Caballo AU ID WQS REF WATER TYPE SIZE ASSESSED MONITORING SCHEDULE AU IR CATEGORY 3/3A HUC: 13030101 Caballo AU ID WQS REF WATER TYPE SIZE ASSESSED MONITORING SCHEDULE ATTAINMENT CAUSE(S) FIRST LISTED TMDL DATE FOR AU IR CATEGORY 3/3A HUC: 13030101 Caballo AU ID AU I | SC | Fully Supporting | | | | | |
| AU Comment: None. | WWAL | Fully Supporting | | | | | |
| Rio Grande (Caballo Reservoir to Elephant Butte Reservoir) AU IR CATEGORY 5/5C HUC: 13030101 Caballo AU ID WQS REF WATER TYPE SIZE ASSESSED MONITORING SCHEDULE NM-2103.A_00 20.6.4.103 RIVER 7.8 MILES 2016 2020 USE ATTAINMENT CAUSE(S) FIRST LISTED TMDL DATE Fully Supporting LW Fully Supporting WWAL Fully Supporting WWAL Fully Supporting WWAL Fully Supporting WWAL Fully Supporting AU Comment: The dissolved oxygen impairment may indicate excessive nutrients. Protocols for nutrients in large rivers are under development. South Fork Palomas Ck (Palomas Ck to headwaters) AU IR CATEGORY 3/3A HUC: 13030101 Caballo AU ID WQS REF WATER TYPE SIZE ASSESSED MONITORING SCHEDULE NM-2103.A_61 20.6.4.99 STREAM, PERENNIAL 23.43 MILES 2014 PC Not Assessed PC Not Assessed PC Not Assessed | | | | | | | |
| AU ID WQS REF WATER TYPE SIZE ASSESSED MONITORING SCHEDULE NIM-2103.A_00 20.6.4.103 RIVER 7.8 MILES 2016 2020 USE ATTAINMENT CAUSE(S) FIRST LISTED TMDL DATE PARAMETER IR CATEGORY IRR Fully Supporting LW Fully Supporting MCWAL Not Supporting WWAL Fully Supporting WH Fully Supporting AU Comment: The dissolved oxygen impairment may indicate excessive nutrients. Protocols for nutrients in large rivers are under development. South Fork Palomas Ck (Palomas Ck to headwaters) AU IR CATEGORY 3/3A HUC: 13030101 Caballo AU ID WQS REF WATER TYPE SIZE ASSESSED MONITORING SCHEDULE NM-2103.A_61 20.6.4.99 STREAM, PERENNIAL 23.43 MILES 2014 2020 USE ATTAINMENT CAUSE(S) FIRST LISTED TMDL DATE PARAMETER IR CATEGORY LW Not Assessed PC Not Assessed | AU Comment: No | one. | | | | | |
| AU ID WQS REF WATER TYPE SIZE ASSESSED MONITORING SCHEDULE NM-2103.A_00 20.6.4.103 RIVER 7.8 MILES 2016 2020 USE ATTAINMENT CAUSE(S) FIRST LISTED TMDL DATE PARAMETER IR CATEGORY IRR Fully Supporting LW Fully Supporting MCWAL Not Supporting WWAL Fully Supporting WH Fully Supporting WH Fully Supporting AU Comment: The dissolved oxygen impairment may indicate excessive nutrients. Protocols for nutrients in large rivers are under development. South Fork Palomas Ck (Palomas Ck to headwaters) AU IR CATEGORY 3/3A HUC: 13030101 Caballo AU ID WQS REF WATER TYPE SIZE ASSESSED MONITORING SCHEDULE NM-2103.A_61 20.6.4.99 STREAM, PERENNIAL 23.43 MILES 2014 2020 USE ATTAINMENT CAUSE(S) FIRST LISTED TMDL DATE PARAMETER IR CATEGORY LW Not Assessed PC Not Assessed | Rio Grande (Ca | ıballo Reservoir to | Elephant Butte Reservoir) | 1 - | LOCATION DES | CRIPTION | |
| AU ID WGS REF WATER TYPE SIZE ASSESSED MONITORING SCHEDULE NM-2103.A 00 20.6.4.103 RIVER 7.8 MILES 2016 2020 USE ATTAINMENT CAUSE(S) FIRST LISTED TMDL DATE PARAMETER IR CATEGORY IRR Fully Supporting LW Fully Supporting Dissolved oxygen 2006 5/5C SC Fully Supporting WWAL Fully Supporting WH Fully Supporting AU Comment: The dissolved oxygen impairment may indicate excessive nutrients. Protocols for nutrients in large rivers are under development. South Fork Palomas Ck (Palomas Ck to headwaters) AU ID WGS REF WATER TYPE SIZE ASSESSED MONITORING SCHEDULE NM-2103.A 61 20.6.4.99 STREAM, PERENNIAL 23.43 MILES 2014 2020 USE ATTAINMENT CAUSE(S) FIRST LISTED TMDL DATE PARAMETER IR CATEGORY LW Not Assessed PC Not Assessed | | | | 5/5C | HUC: 13030101 Caballo | | |
| NM-2103.A_00 20.6.4.103 RIVER 7.8 MILES 2016 2020 USE ATTAINMENT CAUSE(S) FIRST LISTED TMDL DATE PARAMETER IR CATEGORY IRR Fully Supporting LW Fully Supporting MCWAL Not Supporting WWAL Fully Supporting WWAL Fully Supporting WH Fully Supporting AU Comment: The dissolved oxygen impairment may indicate excessive nutrients. Protocols for nutrients in large rivers are under development. South Fork Palomas Ck (Palomas Ck to headwaters) AU IR CATEGORY 3/3A HUC: 13030101 Caballo AU ID WQS REF WATER TYPE SIZE ASSESSED MONITORING SCHEDULE NM-2103.A_61 20.6.4.99 STREAM, PERENNIAL 23.43 MILES 2014 2020 USE ATTAINMENT CAUSE(S) FIRST LISTED TMDL DATE PARAMETER IR CATEGORY LW Not Assessed PC Not Assessed | AU ID | WQS REF | WATER TYPE | SIZE | | | |
| USE ATTAINMENT CAUSE(S) FIRST LISTED TMDL DATE PARAMETER IR CATEGORY IRR Fully Supporting LW Fully Supporting MCWAL Not Supporting Dissolved oxygen 2006 5/5C SC Fully Supporting WWAL Fully Supporting WH Fully Supporting WH Fully Supporting AU Comment: The dissolved oxygen impairment may indicate excessive nutrients. Protocols for nutrients in large rivers are under development. South Fork Palomas Ck (Palomas Ck to headwaters) AU IR CATEGORY 3/3A HUC: 13030101 Caballo AU ID WQS REF WATER TYPE SIZE ASSESSED MONITORING SCHEDULE NM-2103.A_61 20.6.4.99 STREAM, PERENNIAL 23.43 MILES 2014 2020 USE ATTAINMENT CAUSE(S) FIRST LISTED TMDL DATE PARAMETER IR CATEGORY LW Not Assessed PC Not Assessed | | | | 7.8 MILES | | | |
| IRR Fully Supporting LW Fully Supporting MCWAL Not Supporting MCWAL Not Supporting Dissolved oxygen 2006 5/5C SC Fully Supporting WWAL Fully Supporting WH Fully Supporting AU Comment: The dissolved oxygen impairment may indicate excessive nutrients. Protocols for nutrients in large rivers are under development. South Fork Palomas Ck (Palomas Ck to headwaters) AU IR CATEGORY 3/3A HUC: 13030101 Caballo AU ID WQS REF WATER TYPE SIZE ASSESED MONITORING SCHEDULE NM-2103.A_61 20.6.4.99 STREAM, PERENNIAL 23.43 MILES 2014 2020 USE ATTAINMENT CAUSE(S) FIRST LISTED TMDL DATE PARAMETER IR CATEGORY Not Assessed PC Not Assessed | | | | | | | |
| MCWAL Not Supporting Dissolved oxygen 2006 5/5C SC Fully Supporting WWAL Fully Supporting WWAL Fully Supporting AU Comment: The dissolved oxygen impairment may indicate excessive nutrients. Protocols for nutrients in large rivers are under development. South Fork Palomas Ck (Palomas Ck to headwaters) AU IR CATEGORY 3/3A HUC: 13030101 Caballo AU ID WQS REF WATER TYPE SIZE ASSESSED MONITORING SCHEDULE NM-2103.A_61 20.6.4.99 STREAM, PERENNIAL 23.43 MILES 2014 2020 USE ATTAINMENT CAUSE(S) FIRST LISTED TMDL DATE PARAMETER IR CATEGORY LW Not Assessed PC Not Assessed | IRR | Fully Supporting | | | | | |
| SC Fully Supporting WWAL Fully Supporting WH Fully Supporting AU Comment: The dissolved oxygen impairment may indicate excessive nutrients. Protocols for nutrients in large rivers are under development. South Fork Palomas Ck (Palomas Ck to headwaters) AU IR CATEGORY 3/3A HUC: 13030101 Caballo AU ID WOS REF WATER TYPE SIZE ASSESSED MONITORING SCHEDULE NM-2103.A_61 20.6.4.99 STREAM, PERENNIAL 23.43 MILES 2014 2020 USE ATTAINMENT CAUSE(S) FIRST LISTED TMDL DATE PARAMETER IR CATEGORY LW Not Assessed PC Not Assessed | LW | Fully Supporting | | | | | |
| WWAL Fully Supporting WH Fully Supporting AU Comment: The dissolved oxygen impairment may indicate excessive nutrients. Protocols for nutrients in large rivers are under development. South Fork Palomas Ck (Palomas Ck to headwaters) AU IR CATEGORY 3/3A HUC: 13030101 Caballo AU ID WQS REF WATER TYPE SIZE ASSESSED MONITORING SCHEDULE NM-2103.A_61 20.6.4.99 STREAM, PERENNIAL 23.43 MILES 2014 2020 USE ATTAINMENT CAUSE(S) FIRST LISTED TMDL DATE PARAMETER IR CATEGORY PC Not Assessed | MCWAL | Not Supporting | Dissolved oxygen | 2006 | | 5/5C | |
| WH Fully Supporting AU Comment: The dissolved oxygen impairment may indicate excessive nutrients. Protocols for nutrients in large rivers are under development. South Fork Palomas Ck (Palomas Ck to headwaters) AU IR CATEGORY 3/3A HUC: 13030101 Caballo AU ID WQS REF WATER TYPE SIZE ASSESSED MONITORING SCHEDULE NM-2103.A_61 20.6.4.99 STREAM, PERENNIAL 23.43 MILES 2014 2020 USE ATTAINMENT CAUSE(S) FIRST LISTED TMDL DATE PARAMETER IR CATEGORY Not Assessed PC Not Assessed | SC | Fully Supporting | | | | | |
| AU Comment: The dissolved oxygen impairment may indicate excessive nutrients. Protocols for nutrients in large rivers are under development. South Fork Palomas Ck (Palomas Ck to headwaters) AU IR CATEGORY 3/3A HUC: 13030101 Caballo AU ID WQS REF WATER TYPE SIZE ASSESSED MONITORING SCHEDULE NM-2103.A_61 20.6.4.99 STREAM, PERENNIAL 23.43 MILES 2014 2020 USE ATTAINMENT CAUSE(S) FIRST LISTED TMDL DATE PARAMETER IR CATEGORY PC Not Assessed | WWAL | Fully Supporting | | | | | |
| AU IR | | | | | | | |
| CATEGORY 3/3A HUC: 13030101 Caballo | AU Comment: Th | e dissolved oxygen i | mpairment may indicate excessive r | nutrients. Protocols fo | or nutrients in large | e rivers are under development. | |
| AU ID WQS REF WATER TYPE SIZE ASSESSED MONITORING SCHEDULE NM-2103.A_61 20.6.4.99 STREAM, PERENNIAL 23.43 MILES 2014 2020 USE ATTAINMENT CAUSE(S) FIRST LISTED TMDL DATE PARAMETER IR CATEGORY PC Not Assessed PC Not Assessed | South Fork Pale | omas Ck (Paloma | s Ck to headwaters) | 1 | LOCATION DES | CRIPTION | |
| NM-2103.A_61 20.6.4.99 STREAM, PERENNIAL 23.43 MILES 2014 2020 USE ATTAINMENT CAUSE(S) FIRST LISTED TMDL DATE PARAMETER IR CATEGORY LW Not Assessed | | | | 3/3A | HUC: 13030101 | Caballo | |
| USE ATTAINMENT CAUSE(S) FIRST LISTED TMDL DATE PARAMETER IR CATEGORY LW Not Assessed PC Not Assessed | AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| LW Not Assessed PC Not Assessed | NM-2103.A_61 | 20.6.4.99 | STREAM, PERENNIAL | 23.43 MILES | 2014 | 2020 | |
| PC Not Assessed | USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| | LW | Not Assessed | | | | | |
| WWAL Not Assessed | PC | Not Assessed | | | | | |
| | WWAL | Not Assessed | | | | | |
| WH Not Assessed | WH | Not Assessed | | | | | |
| AU Comment: None. | AU Comment: No | one. | | | | | |

| | | HUC: 130301 | 02 El Paso-L | as Cruces | |
|---|--------------------|--------------------------|-------------------|----------------------------------|-----------------------|
| Burn Lake (Dor | na Ana) | | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 1 | HUC: 13030102 El Paso-Las Cruces | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_024 | 20.6.4.99 | RESERVOIR | 20.36 ACRES | 2018 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WWAL | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: No | | | 1 | | 1 |
| Rio Grande (Anthony Bridge to NM192 bridge W of Mesquite) | | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| | | | 4A | HUC: 13030102 | El Paso-Las Cruces |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2101_01 | 20.6.4.101 | RIVER | 13.37 MILES | 2014 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| MWWAL | Fully Supporting | | | | |
| PC | Not Supporting | E. coli | 2006 | 6/11/2007 | 4A |
| WH | Fully Supporting | | | | |
| AU Comment: TN | | | 1 | 1 | |
| Rio Grande (Int | ternational Mexico | o bnd to Anthony Bridge) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 5/5A | HUC: 13030102 | El Paso-Las Cruces |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2101_00 | 20.6.4.101 | RIVER | 8.69 MILES | 2020 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IRR | Not Supporting | Boron, Dissolved | 2014 | 2023 (est.) | 5/5A |
| LW | Fully Supporting | | | | |
| MWWAL | Fully Supporting | | | | |
| PC | Not Supporting | E. coli | 2006 | 6/11/2007 | 4A |
| WH | Fully Supporting | | | | |
| AU Comment: TN | | - | | | |

| | | | 1 | 1 | |
|---|---------------------|---------------------------|-------------------|----------------------------------|-----------------------|
| Rio Grande (L | easburg Dam to o | ne mile below Percha Dam) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | · | 4A | HUC: 13030102 El Paso-Las Cruces | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2101_10 | 20.6.4.101 | RIVER | 42.61 MILES | 2014 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| MWWAL | Fully Supporting | | | | |
| PC | Not Supporting | E. coli | 2006 | 6/11/2007 | 4A |
| WH | Fully Supporting | | | | |
| AU Comment: | ΓMDL for e. coli. | | | | |
| Rio Grande (NM192 bridge W of Mesquite to Picacho Bridge) | | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| | | | 1 | HUC: 13030102 | El Paso-Las Cruces |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2101_03 | 20.6.4.101 | RIVER | 13.87 MILES | 2014 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| MWWAL | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: | | | | | |
| Rio Grande (F | Picacho Bridge to L | easburg Dam) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 1 | HUC: 13030102 | El Paso-Las Cruces |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2101_02 | 20.6.4.101 | RIVER | 17.58 MILES | 2014 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| MWWAL | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: | ΓMDL for E. coli. | | | | |

| Rio Grande (or Reservoir) | ne mile below Perc | ha Dam to Caballo | AU IR CATEGORY | LOCATION DES | CRIPTION |
|--|--------------------|--|-------------------|------------------|--|
| | | | 1 | HUC: 13030102 | El Paso-Las Cruces |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2102.A_00 | 20.6.4.102 | RIVER | 3.2 MILES | 2014 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WWAL | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: N | | | I | | |
| South Fork Las Cruces Arroyo (Las Cruces Arroyo to hdwtrs) | | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| | | | 3/3A | HUC: 13030102 | El Paso-Las Cruces |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-98.A_013 | 20.6.4.98 | STREAM, INTERMITTENT | 8.11 MILES | 2016 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: T | | eral. The process detailed in 20.6.4. U will remain under 20.6.4.98 NMA | 15 NMAC Subsectio | n C must be comp | leted in order to classify a waterbody under |
| | Creek (Rio Grande | | AU IR CATEGORY | LOCATION DES | |
| | | | 2 | HUC: 13030102 | El Paso-Las Cruces |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2103.A_70 | 20.6.4.98 | STREAM, INTERMITTENT | 36.09 MILES | 2014 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MWWAL | Fully Supporting | | | | |
| PC | Not Assessed | | | | |
| WH | NI-1 AI | | | | |
| VV | Not Assessed | | | | |

| | | HUC | C: 13030202 Min | nbres | | |
|----------------|-------------------|-------------------|-------------------|------------------------------|-----------------------|--|
| Allie Canyon (| (Mimbres River to | headwaters) | AU IR CATEGORY | LOCATION DESCRIPTION | | |
| | | | 3/3A | HUC: 13030202 Mimbres | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED MONITORING SCHEDULE | | |
| NM-2804_20 | 20.6.4.804 | STREAM, PERENNIAL | 9.01 MILES | 2004 | 2020 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | Not Assessed | | | | | |
| HQColdWAL | Not Assessed | | | | | |
| IRR | Not Assessed | | | | | |
| LW | Not Assessed | | | | | |
| PC | Not Assessed | | | | | |
| WH | Not Assessed | | | | | |
| AU Comment: N | None. | • | • | • | · | |
| Bear Canyon | (Mimbres River to | headwaters) | AU IR CATEGORY | LOCATION DESCRIPTION | | |
| | | | 3/3A | HUC: 13030202 | 2 Mimbres | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2804_10 | 20.6.4.804 | STREAM, PERENNIAL | 12.06 MILES | 2004 | 2020 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | Not Assessed | | | | | |
| HQColdWAL | Not Assessed | | | | | |
| IRR | Not Assessed | | | | | |
| LW | Not Assessed | | | | | |
| PC | Not Assessed | | | | | |
| | | I | | | | |
| | Not Assessed | | | | | |

AU Comment: None.

| | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
|------------|------------------|----------------------------------|----------------------|---------------|-----------------------|
| | | | 5/5A | HUC: 13030202 | Mimbres |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2504_30 | 20.6.4.806 | RESERVOIR | 29.78 ACRES | 2012 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| ColdWAL | Not Supporting | Mercury - Fish Consumption Advis | 5 22 904 | | 5/5C |
| | | Temperature | 2012 | 2021 (est.) | 5/5A |
| | | Nutrients | 2004 | 2021 (est.) | 5/5A |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |

AU Comment: Fish Consumption Advisory listings are based on NMs current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.

| Cameron Greek (Can Vicente / Arreyo to neadwaters) | | AU IR CATEGORY | LOCATION DESC | CRIPTION | |
|--|--------------|----------------------|---------------|---------------|-----------------------|
| | | | 3/3A | HUC: 13030202 | Mimbres |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2803_32 | 20.6.4.98 | STREAM, INTERMITTENT | 24.05 MILES | 2018 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |

AU Comment: This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC.

| | | | i | | | |
|-----------------------------------|---|--|---------------------------|------------------------|--|--|
| Cold Springs | Creek (Hot Spring | s Creek to headwaters) | AU IR CATEGORY | LOCATION DE | SCRIPTION | |
| | | | 4A | HUC: 13030202 | 2 Mimbres | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2803_11 | 20.6.4.803 | STREAM, PERENNIAL | 14.89 MILES | 2020 | 2020 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| CoolWAL | Not Supporting | Cadmium, Dissolved Lead, Dissolved | 2012 2012 | 9/11/2014 9/11/2014 | 4A 4A | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| PC | Fully Supporting | | | | | |
| WH | Fully Supporting | | | | | |
| | | QB Hydrology Protocol (survey da | ate 5/26/09) indicate thi | s assessment unit | is perennial (Hydrology Protocol score of 20.0 - see | |
| | | | | | | |
| Gallinas Cree | k (Little Gallinas C | reek to headwaters) | AU IR CATEGORY | LOCATION DESCRIPTION | | |
| | | | 5/5C | HUC: 13030202 | 2 Mimbres | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2803_20 | 20.6.4.803 | STREAM, PERENNIAL | 14.34 MILES | 2020 | 2020 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| CoolWAL | Not Supporting | Nutrients | 2012 | | 5/5C | |
| | | | | | | |
| IRR | Fully Supporting | | | | | |
| | Fully Supporting | | | | | |
| LW | | | | | | |
| PC | Fully Supporting | | | | | |
| PCWH | Fully Supporting Fully Supporting Fully Supporting Application of the SWG | | urvey date) indicate thi | s assessment unit | is perennial (Hydrology Protocol score of 18.5 to 22.5 | |
| PCWH AU Comment: - see http://www | Fully Supporting Fully Supporting Fully Supporting Application of the SWG Inmenv.state.nm.us/sv | QB Hydrology Protocol (5/26/09 s | AU IR | s assessment unit | | |
| PCWH AU Comment: - see http://www | Fully Supporting Fully Supporting Fully Supporting Application of the SWG Inmenv.state.nm.us/sv | DB Hydrology Protocol (5/26/09 s vqb/Hydrology/ for additional deta | ails on the protocol). | T | | |

| Gallinas Creek (| Mimbres River to | Little Gallinas Creek) | AU IR CATEGORY | LOCATION DESC | CRIPTION |
|------------------|------------------|------------------------|-------------------|---------------|-----------------------|
| | | | 3/3A | HUC: 13030202 | Mimbres |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2803_21 | 20.6.4.98 | STREAM, PERENNIAL | 7.47 MILES | 2020 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: Nor | ne. | | | | |

| Hanover Cree | ek (Whitewater Cre | ek to headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
|---------------|-------------------------|---------------------------------------|-------------------------------------|---------------------|---|
| | | | 2 | HUC: 13030202 | Mimbres |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2803_31 | 20.6.4.98 | STREAM, INTERMITTENT | 7.7 MILES | 2004 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: | | meral. The process detailed in 20.6.4 | 4.15 NMAC Subsections Waters 20.6.4 | on C must be comp | eleted in order to classify a waterbody under |
| | | f Mimbres R to USFS bnd) | AU IR CATEGORY | LOCATION DES | |
| | | | 3/3A | HUC: 13030202 | Mimbres |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2803_10 | 20.6.4.803 | STREAM, PERENNIAL | 5.96 MILES | 2020 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| CoolWAL | Not Assessed | | | | |
| IRR | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: | The perennial portion i | s privately owned SWQB was der | nied access during wa | atershed surveys (2 | 2002 and 2009). |
| Hot Springs C | Ck (USFS bnd to he | eadwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 3/3A | HUC: 13030202 | Mimbres |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2803_12 | 20.6.4.98 | STREAM, INTERMITTENT | 6 MILES | 2020 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: | | • | • | • | |

| McKnight Canyon (Mimbres River to headwaters) | | er to headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
|---|-----------------------------------|----------------------------|-------------------|---------------|-----------------------|
| | | | 1 | HUC: 13030202 | Mimbres |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2804_30 | 20.6.4.804 | STREAM, PERENNIAL | 15.01 MILES | 2012 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Fully Supporting | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| | la Trout restoration in | 1972 by NMG&F. | | 1 | |
| Mimbres R (Per | rennial reaches A | llie Canyon to Cooney Cny) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 1 | HUC: 13030202 | Mimbres |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2804_00 | 20.6.4.804 | STREAM, PERENNIAL | 11.04 MILES | 2018 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Fully Supporting | | | | |
| | Fully Supporting | | | | |
| IRR | | I | | | |
| IRR LW | Fully Supporting | | | | |
| | Fully Supporting Fully Supporting | | | | |

| Mimbres R (Per | ennial reaches C | ooney Cyn to headwaters) | AU IR CATEGORY | LOCATION DES | SCRIPTION |
|-----------------|----------------------|-----------------------------------|-----------------------|------------------|---|
| | | | 1 | HUC: 13030202 | Mimbres |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2804_40 | 20.6.4.807 | STREAM, PERENNIAL | 12.6 MILES | 2012 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Fully Supporting | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: No | | | 1 | | |
| Mimbres R (Per | ennial reaches d | ownstream of Allie Canyon) | AU IR CATEGORY | LOCATION DES | SCRIPTION |
| | | | 4A | HUC: 13030202 | Mimbres |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2803_00 | 20.6.4.803 | STREAM, PERENNIAL | 30.45 MILES | 2012 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| CoolWAL | Fully Supporting | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Not Supporting | E. coli | 2012 | 9/11/2014 | 4A |
| WH | Fully Supporting | | | | |
| AU Comment: Th | is AU near the ecore | gion boundary and is more closely | associated with ecore | gion 24b (Chihua | huan Desert). |
| San Vicente Arı | royo (Mimbres R | to Maudes Cny) | AU IR CATEGORY | LOCATION DES | SCRIPTION |
| | | | 3/3A | HUC: 13030202 | Mimbres |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.A_026 | 20.6.4.97 | STREAM, EPHEMERAL | 31.7 MILES | 2014 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LAL | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| SC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| | | I. | 1 | 1 | in Oct 2013. Perennial reaches of San Vicente |

| San Vicente Cr | eek (Perennial pr | t Maudes Cny to Silva Creek) | AU IR CATEGORY | LOCATION DESC | CRIPTION |
|-------------------------------------|-------------------------------------|---------------------------------------|------------------------|--------------------|---|
| | | | 5/5C | HUC: 13030202 | Mimbres |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.A_025 | 20.6.4.803 | STREAM, PERENNIAL | 5.65 MILES | 2020 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| CoolWAL | Not Supporting | Nutrients | 2012 | | 5/5C |
| | | | | | |
| IRR | Not Assessed | | | | |
| LW | Fully Supporting | | | | |
| | | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: Sa remain classified in | n Vicente below Ma n 20.6.4.803. | udes Canyon was approved by EPA | as ephemeral 97 in [| Dec 2013. Perennia | al reaches of San Vicente above Maudes Canyon |
| Whitewater Cre | eek (San Vicente | Arroyo to Chino Mine) | AU IR CATEGORY | LOCATION DESC | CRIPTION |
| | | | 3/3A | HUC: 13030202 | Mimbres |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2803_30 | 20.6.4.98 | STREAM, INTERMITTENT | 27.35 MILES | 2018 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| | | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| | | | | | |
| AU Comment: No | Not Assessed | | | | |
| AU Comment: No | one. | HUC: 13050 | 001 Western | Estancia | |
| Laguna del Per | О | | AU IR CATEGORY | LOCATION DESC | CRIPTION |
| | | | 2 | HUC: 13050001 | Western Estancia |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_054 | 20.6.4.98 | LAKE, PLAYA | 4476.81 ACRES | 1998 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Fully Supporting | | | | |
| All Comment: W/ | ater is too saline for | cattle, so livestock watering may not | be an existing or atta | ninable use. | |

| | | | | i | |
|------------------------|--|-------------------------------------|-----------------------------------|---------------|--|
| Mike's Playa | | | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 3/3A | HUC: 13050001 | Western Estancia |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_085 | 20.6.4.98 | LAKE, PLAYA | 21.21 ACRES | 1998 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: Wa | ater is too saline for c | attle, so livestock watering may no | be an existing or att | ainable use. | |
| | | HUC: 1305 | 0003 Tularos | sa Valley | |
| Dog Canyon Cı | eek (perennial po | rtions) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | | | |
| | | | 5/5C | HUC: 13050003 | Tularosa Vallev |
| AU ID | WQS REF | WATER TYPE | | HUC: 13050003 | Tularosa Valley MONITORING SCHEDULE |
| | WQS REF 20.6.4.810 | WATER TYPE STREAM, PERENNIAL | 5/5C | | |
| - | | | 5/5C SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2801_20 | 20.6.4.810 | STREAM, PERENNIAL | 5/5C SIZE 6.06 MILES | ASSESSED 2018 | MONITORING SCHEDULE 2021 |
| NM-2801_20 USE CoolWAL | 20.6.4.810 ATTAINMENT | STREAM, PERENNIAL CAUSE(S) | 5/5C SIZE 6.06 MILES FIRST LISTED | ASSESSED 2018 | MONITORING SCHEDULE 2021 PARAMETER IR CATEGORY |
| | 20.6.4.810 ATTAINMENT Not Supporting | STREAM, PERENNIAL CAUSE(S) | 5/5C SIZE 6.06 MILES FIRST LISTED | ASSESSED 2018 | MONITORING SCHEDULE 2021 PARAMETER IR CATEGORY |

AU Comment: A UAA to create 20.6.4.810 NMAC for this water body with coolwater aquatic life use was approved by the WQCC (effective 2/28/18 for state purposes).

PWS

WH

Not Assessed

Fully Supporting

| Fresnal Cany | on (La Luz Creek to | o Salado Canyon) | AU IR CATEGORY | LOCATION DES | SCRIPTION |
|--|--|-------------------------------|-----------------------------|-----------------------------------|--|
| | | | 5/5C | HUC: 13050003 | Tularosa Valley |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2801_41 | 20.6.4.801 | STREAM, PERENNIAL | 2.7 MILES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| ColdWAL | Not Supporting | Flow Regime Modification | 2014 | | 4C |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Not Supporting | E. coli | 2014 | | 5/5C |
| PWS | Not Assessed | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: | | below Salado Canyon where the | Alamogordo diversion is | s installed, | |
| Franci O- | | | | | |
| Fresnai Cany | on (Salado Canyon | to headwaters) | AU IR CATEGORY | LOCATION DES | SCRIPTION |
| rresnai Cany | on (Salado Canyon | to headwaters) | T | HUC: 13050003 | Tularosa Valley |
| AU ID | on (Salado Canyon | to headwaters) WATER TYPE | CATEGORY | | |
| | | | CATEGORY 2 | HUC: 13050003 | Tularosa Valley |
| AU ID | WQS REF | WATER TYPE | CATEGORY 2 SIZE | HUC: 13050003 ASSESSED | Tularosa Valley MONITORING SCHEDULE |
| AU ID NM-2801_44 | WQS REF 20.6.4.801 | WATER TYPE STREAM, PERENNIAL | CATEGORY 2 SIZE 10.49 MILES | HUC: 13050003 ASSESSED 2018 | Tularosa Valley MONITORING SCHEDULE 2021 |
| AU ID NM-2801_44 USE | WQS REF 20.6.4.801 ATTAINMENT | WATER TYPE STREAM, PERENNIAL | CATEGORY 2 SIZE 10.49 MILES | HUC: 13050003 ASSESSED 2018 | Tularosa Valley MONITORING SCHEDULE 2021 |
| AU ID NM-2801_44 USE ColdWAL | WQS REF 20.6.4.801 ATTAINMENT Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 2 SIZE 10.49 MILES | HUC: 13050003 ASSESSED 2018 | Tularosa Valley MONITORING SCHEDULE 2021 |
| AU ID NM-2801_44 USE ColdWAL IRR | WQS REF 20.6.4.801 ATTAINMENT Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 2 SIZE 10.49 MILES | HUC: 13050003 ASSESSED 2018 | Tularosa Valley MONITORING SCHEDULE 2021 |
| AU ID NM-2801_44 USE ColdWAL IRR | WQS REF 20.6.4.801 ATTAINMENT Fully Supporting Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 2 SIZE 10.49 MILES | HUC: 13050003 ASSESSED 2018 | Tularosa Valley MONITORING SCHEDULE 2021 |
| AU ID NM-2801_44 USE ColdWAL IRR LW | WQS REF 20.6.4.801 ATTAINMENT Fully Supporting Fully Supporting Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 2 SIZE 10.49 MILES | HUC: 13050003 ASSESSED 2018 | Tularosa Valley MONITORING SCHEDULE 2021 |

| | | | | • | |
|-----------------|---|-------------------------|-------------------|---------------|-----------------------|
| Karr Canyon (F | resnal Canyon to | headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 5/5A | HUC: 13050003 | Tularosa Valley |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2801_42 | 20.6.4.801 | STREAM, PERENNIAL | 6.64 MILES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| ColdWAL | Not Supporting | Sedimentation/Siltation | 2014 | 2023 (est.) | 5/5A |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| PWS | Not Assessed | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: No | | | | | |
| La Luz Creek (F | Fresnal Creek to h | neadwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 3/3A | HUC: 13050003 | Tularosa Valley |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2801_40 | 20.6.4.98 | STREAM, INTERMITTENT | 13.96 MILES | 2020 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: No | one. | | | | |
| Lake Holloman | | | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 5/5A | HUC: 13050003 | Tularosa Valley |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_113 | 20.6.4.99 | LAKE, PLAYA | 147.57 ACRES | 2020 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Fully Supporting | | | | |
| PC | Not Assessed | | | | |
| WWAL | Not Supporting | Arsenic, Dissolved | 2010 | 2021 (est.) | 5/5A |
| WH | Fully Supporting | | | | |
| 411.0 | . , , , , , , , , , , , , , , , , , , , | | | | |

AU Comment: Lake is actually an impounded playa. Although the reservoir is associated with Holloman Air Force Base, the public does have access. The New Mexico Department of Health is warning people not to swim in or drink from Lake Holloman in southern New Mexico as of May 10, 2019. the lake already is off limits to swimming but state officials reiterated their warning saying people should wash their hands if they get water or foam from the lake on them. They also warned pet owners to avoid letting their animals drink or come into contact with the water or foam. This lake has very high salinity, and is thus not suitable for livestock watering or supporting a viable fishery. Limited aquatic life might be a more realistic use based on salinity.

| Lake Lucero (N | lorth) | | AU IR CATEGORY | LOCATION DES | CRIPTION |
|----------------|-----------------------|---------------------------------|------------------------------|----------------------|---|
| | | | 3/3A | HUC: 13050003 | Tularosa Valley |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_068 | 20.6.4.98 | LAKE, PLAYA | 3325.66 ACRES | 1998 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: Wa | ater is generally too | saline for cattle, so livestock | watering may not be an exist | ting or attainable u | se. This playa was only sampled once in 1993, so |
| Lake Lucero (S | outh) | | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 3/3A | HUC: 13050003 | Tularosa Valley |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_069 | 20.6.4.98 | LAKE, PLAYA | 1962.25 ACRES | 1998 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| | | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: W | | saline for cattle, so livestock | watering may not be an exist | ing or attainable u | ise. This playa was only sampled once in 1993, so |
| Not Assessed. | | | | | |
| Lake Stinky | | | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 3/3A | HUC: 13050003 | Tularosa Valley |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_070 | 20.6.4.99 | LAKE, PLAYA | 73.6 ACRES | 1998 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WWAL | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: Th | - | ampled once in 1993, so Not | Assessed | • | · |

| | | | | • | |
|----------------|-----------------------|-----------------------|-------------------|---------------|-----------------------|
| Malpais Spring | s | | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 3/3A | HUC: 13050003 | Tularosa Valley |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_079 | 20.6.4.99 | LAKE, PLAYA | 14.95 ACRES | 1998 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WWAL | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: Ha | abitat for White Sand | s pup fish. | | | |
| Mound Springs | 5 | | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 3/3A | HUC: 13050003 | Tularosa Valley |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_086 | 20.6.4.99 | LAKE, PLAYA | 0.51 ACRES | 1998 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WWAL | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: Ha | abitat for White Sand | s pup fish. | | | |
| Nogal Creek (T | ularosa Creek to | Mescalero Apache bnd) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 5/5A | HUC: 13050003 | Tularosa Valley |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2801_10 | 20.6.4.801 | STREAM, PERENNIAL | 4.36 MILES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| ColdWAL | Not Supporting | Temperature | 2014 | 2023 (est.) | 5/5A |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Not Supporting | E. coli | 2014 | 9/21/2015 | 4A |
| PWS | Not Assessed | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: No | | | • | | |

| | | | 1 | T . | |
|----------------|-------------------|---------------------------|-------------------|---------------|-----------------------|
| Salado Canyo | n (Fresnal Canyon | to headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 2 | HUC: 13050003 | Tularosa Valley |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2801_43 | 20.6.4.801 | STREAM, PERENNIAL | 5.09 MILES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| ColdWAL | Fully Supporting | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| PWS | Not Assessed | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: N | lone. | | | | |
| Salt Creek (Tu | ilarosa Valley) | | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 3/3A | HUC: 13050003 | Tularosa Valley |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2801_50 | 20.6.4.99 | STREAM, PERENNIAL | 48.58 MILES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WWAL | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: N | lone. | | | | |
| San Andres C | anyon (S San Andı | res Canyon to headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 3/3A | HUC: 13050003 | Tularosa Valley |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2801_31 | 20.6.4.801 | STREAM, PERENNIAL | 6.34 MILES | 2006 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| ColdWAL | Not Assessed | | | | |
| IRR | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| PWS | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: N | lone. | | | | |

| San Andres (Canyon) | Canyon (Taylor Rai | nch Rd to S San Andres | AU IR CATEGORY | LOCATION DES | CRIPTION |
|---|--|--|------------------------------------|------------------------|---|
| | | | 3/3A | HUC: 13050003 | Tularosa Valley |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2801_30 | 20.6.4.97 | STREAM, EPHEMERAL | 3.79 MILES | 2006 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LAL | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| SC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| _ | | | | | 0 1 0010 |
| AU Comment: | Hydrology Protocol-ba | sed UAA concluded this reach was e | phemeral. UAA was | approved by EPA i | in Oct 2013. |
| | | sed UAA concluded this reach was e | AU IR CATEGORY | LOCATION DES | |
| | | | AU IR | | |
| | | | AU IR CATEGORY | LOCATION DES | CRIPTION |
| Three Rivers | (Perennial prt HW | Y 54 to USFS exc Mescalero) | AU IR CATEGORY 4C | HUC: 13050003 | CRIPTION Tularosa Valley |
| Three Rivers | (Perennial prt HW | Y 54 to USFS exc Mescalero) WATER TYPE | AU IR CATEGORY 4C SIZE | HUC: 13050003 ASSESSED | Tularosa Valley MONITORING SCHEDULE |
| AU ID NM-2802_00 | (Perennial prt HW) WQS REF 20.6.4.802 | Y 54 to USFS exc Mescalero) WATER TYPE STREAM, PERENNIAL | AU IR CATEGORY 4C SIZE 15.07 MILES | HUC: 13050003 ASSESSED | Tularosa Valley MONITORING SCHEDULE 2021 |
| AU ID NM-2802_00 USE | (Perennial prt HW) WQS REF 20.6.4.802 ATTAINMENT | Y 54 to USFS exc Mescalero) WATER TYPE STREAM, PERENNIAL | AU IR CATEGORY 4C SIZE 15.07 MILES | HUC: 13050003 ASSESSED | Tularosa Valley MONITORING SCHEDULE 2021 |
| AU ID NM-2802_00 USE DWS | WQS REF 20.6.4.802 ATTAINMENT Not Assessed | WATER TYPE STREAM, PERENNIAL CAUSE(S) | AU IR CATEGORY 4C SIZE 15.07 MILES | HUC: 13050003 ASSESSED | Tularosa Valley MONITORING SCHEDULE 2021 PARAMETER IR CATEGORY |
| AU ID NM-2802_00 USE DWS HQColdWAL | WQS REF 20.6.4.802 ATTAINMENT Not Assessed Not Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | AU IR CATEGORY 4C SIZE 15.07 MILES | HUC: 13050003 ASSESSED | Tularosa Valley MONITORING SCHEDULE 2021 PARAMETER IR CATEGORY |
| AU ID NM-2802_00 USE DWS HQColdWAL IRR | WQS REF 20.6.4.802 ATTAINMENT Not Assessed Not Supporting Not Assessed | WATER TYPE STREAM, PERENNIAL CAUSE(S) | AU IR CATEGORY 4C SIZE 15.07 MILES | HUC: 13050003 ASSESSED | Tularosa Valley MONITORING SCHEDULE 2021 PARAMETER IR CATEGORY |

AU Comment: There is extensive irrigation in the reach from surface water diversion as well as ground water pumping in the lower portion of the assessment unit. Therefore, this AU is listed under Category 4C with an impairment of Low Flow Alteration diversion (flow modification) "pollution" is de-watering this reach.

| Three Rivers | Rivers (USFS bnd to headwaters) | | Rivers (USFS bnd to headwaters) | | AU IR CATEGORY | LOCATION DES | CRIPTION |
|----------------|--|---|---------------------------------|---------------------|--|--------------|----------|
| | | | 1 | HUC: 13050003 | Tularosa Valley | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | | |
| NM-2802_01 | 20.6.4.802 | STREAM, PERENNIAL | 4.28 MILES | 2014 | 2021 | | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | | |
| DWS | Fully Supporting | | | | | | |
| HQColdWAL | Fully Supporting | | | | | | |
| IRR | Fully Supporting | | | | | | |
| LW | Fully Supporting | | | | | | |
| PC | Fully Supporting | | | | | | |
| WH | Fully Supporting | | | | | | |
| | | 2/4/09), livestock grazing is not allow | ed along this stream | reach. It is a popu | lar horseback riding trail with several crossings. | | |
| Tularosa Ck (| perennial prt down | stream of old HWY 70 xing) | AU IR CATEGORY | LOCATION DES | CRIPTION | | |
| ı | | | 3/3A | HUC: 13050003 | Tularosa Valley | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | | |
| NM-2801_00 | 20.6.4.99 | STREAM, PERENNIAL | 19.46 MILES | 2006 | 2021 | | |
| USE | ATTAINIBATNIT | | | | | | |
| | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | | |
| ColdWAL | Not Assessed | CAUSE(S) | FIRST LISTED | IMDL DATE | PARAMETER IR CATEGORY | | |
| | | CAUSE(S) | FIRST LISTED | IMDL DATE | PARAMETER IR CATEGORY | | |
| ColdWAL | Not Assessed | CAUSE(S) | FIRST LISTED | IMDL DATE | PARAMETER IR CATEGORY | | |
| ColdWAL | Not Assessed Not Assessed | CAUSE(S) | FIRST LISTED | IMDL DATE | PARAMETER IR CATEGORY | | |
| ColdWAL IRR | Not Assessed Not Assessed Not Assessed | CAUSE(S) | FIRST LISTED | IMDL DATE | PARAMETER IR CATEGORY | | |

| Tularosa Cred | ek (Old HWY 70 xin | g to Mescalero Apache bnd) | AU IR CATEGORY | LOCATION DES | CRIPTION | |
|---------------|----------------------|---------------------------------------|-------------------|---------------|-----------------------|--|
| | | | 2 | HUC: 13050003 | Tularosa Valley | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2801_01 | 20.6.4.801 | STREAM, PERENNIAL | 5.19 MILES | 2014 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| ColdWAL | Fully Supporting | | | | | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| PC | Fully Supporting | | | | | |
| PWS | Not Assessed | | | | | |
| WH | Fully Supporting | | | | | |
| AU Comment: | | | | | | |
| | | HUC: 13 | 3050004 Salt | Basin | | |
| Sacramento I | R (Arkansas Canyo | n to Scott Able Canyon) | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| | | | 3/3A | HUC: 13050004 | Salt Basin | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2805_00 | 20.6.4.98 | STREAM, INTERMITTENT | 9.11 MILES | 2006 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| LW | Not Assessed | | | | | |
| MWWAL | Not Assessed | | | | | |
| PC | Not Assessed | | | | | |
| WH | Not Assessed | | | | | |
| | | hydro protocol indicate this AU is in | termittent. | | | |
| | R (Perennial prt Sco | | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| | | | 5/5A | HUC: 13050004 | Salt Basin | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2805_02 | 20.6.4.805 | STREAM, PERENNIAL | 8.57 MILES | 2014 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| MCWAL | Not Supporting | Sedimentation/Siltation | 2014 | 2023 (est.) | 5/5A | |
| PC | Fully Supporting | | | | | |
| WH | Fully Supporting | | | | | |
| AU Comment: | None. | | | | | |

| Scott Able Can | yon (Sacramento | R to road NF-64 abv canyon) | AU IR CATEGORY | LOCATION DES | CRIPTION |
|----------------|------------------------|--------------------------------------|----------------------|--------------------------|-----------------------|
| | | | 3/3A | HUC: 13050004 Salt Basin | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2805_01 | 20.6.4.98 | STREAM, INTERMITTENT | 3.08 MILES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: No | one. | | | | |
| | | HUC: 130600 | 001 Pecos He | adwaters | |
| Alamitos Cany | on (Pecos River to | o headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 3/3A | HUC: 13060001 | Pecos Headwaters |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-98.A_022 | 20.6.4.98 | STREAM, INTERMITTENT | 9.29 MILES | 2012 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | ••••• | |
| AU Comment: Th | nis AU likely needs to | be split. The lower portion includes | the reconstructed po | ortion through Terre | ero Mine reclamation. |
| Beaver Creek (| El Porvenir Creek | to headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 2 | HUC: 13060001 | Pecos Headwaters |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2212_04 | 20.6.4.215 | STREAM, PERENNIAL | 6.77 MILES | 2012 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Fully Supporting | | | | |
| IW Supply | Not Assessed | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: No | one. | | | | |

| Blue Creek (Tec | olote Creek to he | eadwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
|-----------------|----------------------|---------------------------------------|-----------------------|--------------------------------|------------------------|
| | | | 2 | HUC: 13060001 Pecos Headwaters | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2212_15 | 20.6.4.215 | STREAM, PERENNIAL | 4.31 MILES | 2012 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Fully Supporting | | | | |
| IW Supply | Not Assessed | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: Nor | ne. | | | | |
| Blue Hole | | | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 2 | HUC: 13060001 | Pecos Headwaters |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2211.B_10 | 20.6.4.212 | LAKE, FRESHWATER | 0.2 ACRES | 2020 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| ColdWAL | Fully Supporting | | | | |
| IRR | Not Assessed | | | | |
| LW | Fully Supporting | | | | |
| PC | Not Assessed | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: Dis | solved oxygen is nat | turally low due to groundwater influx | . This unique water i | may warrant its ow | n WQ standard segment. |
| Brown's Marsh | | | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 2 | HUC: 13060001 | Pecos Headwaters |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_022 | 20.6.4.99 | LAKE, PLAYA | 8.45 ACRES | 2004 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Fully Supporting | | | | |
| PC | Not Assessed | | | | |
| WWAL | Not Assessed | | | | |
| | 1 | 1 | 1 | 1 | 1 |
| WH | Fully Supporting | | | | |

| Bull Creek (Cow Creek to headwaters) | | | AU IR CATEGORY | LOCATION DES | SCRIPTION | |
|--|--|------------------------------|----------------------------|-------------------------------|---|--|
| | | | 2 | HUC: 13060001 | Pecos Headwaters | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED MONITORING SCHEDULE | | |
| NM-2214.A_091 | 20.6.4.217 | STREAM, PERENNIAL | 16.75 MILES | 2012 | 2020 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | Fully Supporting | | | | | |
| FC | Not Assessed | | | | | |
| HQColdWAL | Fully Supporting | | | | | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| PC | Fully Supporting | | | | | |
| WH | Fully Supporting | | | | | |
| AU Comment: A | TMDL was written fo | r temperature. | | | | |
| | | | | | | |
| Burro Canyon | (Gallinas River to | headwaters) | AU IR CATEGORY | LOCATION DES | SCRIPTION | |
| Burro Canyon | (Gallinas River to | headwaters) | | HUC: 13060001 | Pecos Headwaters | |
| Burro Canyon | (Gallinas River to | headwaters) WATER TYPE | CATEGORY | | | |
| | | | CATEGORY 2 | HUC: 13060001 | Pecos Headwaters | |
| AU ID | WQS REF | WATER TYPE | CATEGORY 2 SIZE | HUC: 13060001 ASSESSED | Pecos Headwaters MONITORING SCHEDULE | |
| AU ID NM-2212_06 | WQS REF 20.6.4.215 | WATER TYPE STREAM, PERENNIAL | CATEGORY 2 SIZE 5.19 MILES | HUC: 13060001 ASSESSED 2012 | Pecos Headwaters MONITORING SCHEDULE 2020 | |
| AU ID NM-2212_06 USE DWS | WQS REF 20.6.4.215 ATTAINMENT | WATER TYPE STREAM, PERENNIAL | CATEGORY 2 SIZE 5.19 MILES | HUC: 13060001 ASSESSED 2012 | Pecos Headwaters MONITORING SCHEDULE 2020 | |
| AU ID NM-2212_06 USE DWS HQColdWAL | WQS REF 20.6.4.215 ATTAINMENT Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 2 SIZE 5.19 MILES | HUC: 13060001 ASSESSED 2012 | Pecos Headwaters MONITORING SCHEDULE 2020 | |
| AU ID NM-2212_06 USE DWS HQColdWAL | WQS REF 20.6.4.215 ATTAINMENT Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 2 SIZE 5.19 MILES | HUC: 13060001 ASSESSED 2012 | Pecos Headwaters MONITORING SCHEDULE 2020 | |
| AU ID NM-2212_06 USE DWS HQColdWAL IW Supply | WQS REF 20.6.4.215 ATTAINMENT Fully Supporting Fully Supporting Not Assessed | WATER TYPE STREAM, PERENNIAL | CATEGORY 2 SIZE 5.19 MILES | HUC: 13060001 ASSESSED 2012 | Pecos Headwaters MONITORING SCHEDULE 2020 | |
| AU ID NM-2212_06 USE DWS HQColdWAL IW Supply IRR | WQS REF 20.6.4.215 ATTAINMENT Fully Supporting Fully Supporting Not Assessed Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 2 SIZE 5.19 MILES | HUC: 13060001 ASSESSED 2012 | Pecos Headwaters MONITORING SCHEDULE 2020 | |
| AU ID NM-2212_06 USE DWS HQColdWAL IW Supply IRR | WQS REF 20.6.4.215 ATTAINMENT Fully Supporting Fully Supporting Not Assessed Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 2 SIZE 5.19 MILES | HUC: 13060001 ASSESSED 2012 | Pecos Headwaters MONITORING SCHEDULE 2020 | |

| Carpenter Cree | ek (Pecos River to | headwaters) | AU IR CATEGORY | LOCATION DES | SCRIPTION |
|--|--|-----------------------------------|--------------------------|----------------|-----------------------|
| | | _ | 3/3A | HUC: 13060001 | Pecos Headwaters |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2214.A_062 | 20.6.4.217 | STREAM, PERENNIAL | 2.59 MILES | 2020 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Not Assessed | | | | |
| FC | Not Assessed | | | | |
| HQColdWAL | Not Assessed | | | | |
| IRR | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: A | U created on Novemb | per 14, 2019 for probabilistic mo | nitoring in 2019. | | |
| Cow Creek (Bu | III Creek to headw | vaters) | AU IR CATEGORY | LOCATION DES | SCRIPTION |
| | | | 4A | HUC: 13060001 | Pecos Headwaters |
| AU ID | | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| AU IU | WQS REF | WATER TYPE | | | MONITORING SCHEDULE |
| NM-2214.A_102 | WQS REF 20.6.4.217 | STREAM, PERENNIAL | 24.84 MILES | 2020 | 2020 |
| | | | | | |
| NM-2214.A_102 | 20.6.4.217 | STREAM, PERENNIAL | 24.84 MILES | 2020 | 2020 |
| NM-2214.A_102 USE | 20.6.4.217 ATTAINMENT | STREAM, PERENNIAL | 24.84 MILES | 2020 | 2020 |
| NM-2214.A_102 USE DWS | 20.6.4.217 ATTAINMENT Fully Supporting | STREAM, PERENNIAL | 24.84 MILES | 2020 | 2020 |
| NM-2214.A_102 USE DWS FC | 20.6.4.217 ATTAINMENT Fully Supporting Not Assessed | STREAM, PERENNIAL CAUSE(S) | 24.84 MILES FIRST LISTED | 2020 TMDL DATE | PARAMETER IR CATEGORY |
| NM-2214.A_102 USE DWS FC HQColdWAL | 20.6.4.217 ATTAINMENT Fully Supporting Not Assessed Not Supporting | STREAM, PERENNIAL CAUSE(S) | 24.84 MILES FIRST LISTED | 2020 TMDL DATE | PARAMETER IR CATEGORY |
| NM-2214.A_102 USE DWS FC HQColdWAL IRR | 20.6.4.217 ATTAINMENT Fully Supporting Not Assessed Not Supporting Fully Supporting | STREAM, PERENNIAL CAUSE(S) | 24.84 MILES FIRST LISTED | 2020 TMDL DATE | PARAMETER IR CATEGORY |

| Cow Creek (Pe | cos River to Bull | Cow Creek (Pecos River to Bull Creek) | | LOCATION DES | SCRIPTION |
|---|--|---|---|--|--|
| | | | 4A | HUC: 13060001 | Pecos Headwaters |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED MONITORING SCHEDULE | |
| NM-2214.A_090 | 20.6.4.217 | STREAM, PERENNIAL | 16.1 MILES | 2020 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| FC | Not Assessed | | | | |
| HQColdWAL | Not Supporting | Temperature | 1998 | 9/13/2005 | 4A |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| t . | | | | | |
| WH | Fully Supporting | | | | |
| | | e and turbidity. HQCWAL may not | be attainable. | | |
| AU Comment: TM | MDLs for temperature | e and turbidity. HQCWAL may not | | LOCATION DES | SCRIPTION |
| AU Comment: TM | MDLs for temperature | · | AU IR | LOCATION DES | SCRIPTION Pecos Headwaters |
| AU Comment: TM | MDLs for temperature | · | AU IR CATEGORY | | |
| AU Comment: TM Dalton Canyon | IDLs for temperature | I prt Pecos R to headwaters) | AU IR CATEGORY 4A | HUC: 13060001 | Pecos Headwaters |
| AU Comment: TM Dalton Canyon AU ID | MDLs for temperature Creek (Perennial WQS REF | I prt Pecos R to headwaters) WATER TYPE | AU IR CATEGORY 4A SIZE | HUC: 13060001 ASSESSED | Pecos Headwaters MONITORING SCHEDULE |
| AU Comment: TM Dalton Canyon AU ID NM-2214.A_070 | MDLs for temperature Creek (Perennial WQS REF 20.6.4.217 | WATER TYPE STREAM, PERENNIAL | AU IR CATEGORY 4A SIZE 9.1 MILES | HUC: 13060001 ASSESSED 2012 | Pecos Headwaters MONITORING SCHEDULE 2020 |
| AU Comment: TM Dalton Canyon AU ID NM-2214.A_070 USE | WQS REF 20.6.4.217 ATTAINMENT | WATER TYPE STREAM, PERENNIAL | AU IR CATEGORY 4A SIZE 9.1 MILES | HUC: 13060001 ASSESSED 2012 | Pecos Headwaters MONITORING SCHEDULE 2020 |
| AU Comment: TM Dalton Canyon AU ID NM-2214.A_070 USE DWS | WQS REF 20.6.4.217 ATTAINMENT Fully Supporting | WATER TYPE STREAM, PERENNIAL | AU IR CATEGORY 4A SIZE 9.1 MILES | HUC: 13060001 ASSESSED 2012 | Pecos Headwaters MONITORING SCHEDULE 2020 |
| AU Comment: TM Dalton Canyon AU ID NM-2214.A_070 USE DWS FC | WQS REF 20.6.4.217 ATTAINMENT Fully Supporting Not Assessed | WATER TYPE STREAM, PERENNIAL CAUSE(S) | AU IR CATEGORY 4A SIZE 9.1 MILES FIRST LISTED | HUC: 13060001 ASSESSED 2012 TMDL DATE | Pecos Headwaters MONITORING SCHEDULE 2020 PARAMETER IR CATEGORY |
| AU Comment: TM Dalton Canyon AU ID NM-2214.A_070 USE DWS FC HQColdWAL | WQS REF 20.6.4.217 ATTAINMENT Fully Supporting Not Assessed Not Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | AU IR CATEGORY 4A SIZE 9.1 MILES FIRST LISTED | HUC: 13060001 ASSESSED 2012 TMDL DATE | Pecos Headwaters MONITORING SCHEDULE 2020 PARAMETER IR CATEGORY |
| AU Comment: TM Dalton Canyon AU ID NM-2214.A_070 USE DWS FC HQColdWAL IRR | WQS REF 20.6.4.217 ATTAINMENT Fully Supporting Not Assessed Not Supporting Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | AU IR CATEGORY 4A SIZE 9.1 MILES FIRST LISTED | HUC: 13060001 ASSESSED 2012 TMDL DATE | Pecos Headwaters MONITORING SCHEDULE 2020 PARAMETER IR CATEGORY |

| Doctor Creek (Holy Ghost Creek to headwaters) | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|--|---|---------------------------------------|--|---------------------------------------|--|
| | | | 2 | HUC: 13060001 | Pecos Headwaters |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2214.A_021 | 20.6.4.217 | STREAM, PERENNIAL | 3.72 MILES | 2012 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| FC | Not Assessed | | | | |
| HQColdWAL | Fully Supporting | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| | | | | | |
| WH | Fully Supporting | | | | |
| WH AU Comment: N | | | | | |
| AU Comment: N | | er to SFNF bnd) | AU IR CATEGORY | LOCATION DE | SCRIPTION |
| AU Comment: N | one. | er to SFNF bnd) | | | |
| AU Comment: N | one. eek (Gallinas Rive | · - | CATEGORY | HUC: 13060001 | Pecos Headwaters |
| AU Comment: N El Porvenir Cr | eek (Gallinas Rive | WATER TYPE | CATEGORY 5/5C SIZE | HUC: 13060001 ASSESSED | Pecos Headwaters MONITORING SCHEDULE |
| AU Comment: N | one. eek (Gallinas Rive | WATER TYPE STREAM, PERENNIAL | CATEGORY 5/5C | HUC: 13060001 | Pecos Headwaters |
| AU Comment: N EI Porvenir Cro AU ID NM-2212_01 | wqs REF | WATER TYPE | CATEGORY 5/5C SIZE 2.68 MILES | HUC: 13060001 ASSESSED 2012 | Pecos Headwaters MONITORING SCHEDULE 2020 |
| AU Comment: N EI Porvenir Cro AU ID NM-2212_01 USE | wqs ref | WATER TYPE STREAM, PERENNIAL | CATEGORY 5/5C SIZE 2.68 MILES | HUC: 13060001 ASSESSED 2012 | Pecos Headwaters MONITORING SCHEDULE 2020 |
| AU Comment: N EI Porvenir Cro AU ID NM-2212_01 USE DWS | wqs ref 20.6.4.215 ATTAINMENT Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | CATEGORY 5/5C SIZE 2.68 MILES FIRST LISTED | HUC: 13060001 ASSESSED 2012 TMDL DATE | Pecos Headwaters MONITORING SCHEDULE 2020 PARAMETER IR CATEGORY |
| AU Comment: N EI Porvenir Cr AU ID NM-2212_01 USE DWS HQColdWAL | wqs ref 20.6.4.215 ATTAINMENT Fully Supporting Not Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | CATEGORY 5/5C SIZE 2.68 MILES FIRST LISTED | HUC: 13060001 ASSESSED 2012 TMDL DATE | Pecos Headwaters MONITORING SCHEDULE 2020 PARAMETER IR CATEGORY |
| AU Comment: N EI Porvenir Cr AU ID NM-2212_01 USE DWS HQColdWAL IW Supply | wQS REF 20.6.4.215 ATTAINMENT Fully Supporting Not Supporting Not Assessed | WATER TYPE STREAM, PERENNIAL CAUSE(S) | CATEGORY 5/5C SIZE 2.68 MILES FIRST LISTED | HUC: 13060001 ASSESSED 2012 TMDL DATE | Pecos Headwaters MONITORING SCHEDULE 2020 PARAMETER IR CATEGORY |
| AU Comment: N EI Porvenir Cr AU ID NM-2212_01 USE DWS | wqs ref 20.6.4.215 ATTAINMENT Fully Supporting Not Supporting Not Assessed Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | CATEGORY 5/5C SIZE 2.68 MILES FIRST LISTED | HUC: 13060001 ASSESSED 2012 TMDL DATE | Pecos Headwaters MONITORING SCHEDULE 2020 PARAMETER IR CATEGORY |

| El Porvenir Creek (SFNF bnd to Hollinger Canyon) | | | AU IR CATEGORY | LOCATION DES | CRIPTION | |
|--|----------------------|-------------------------------|-------------------------|------------------------|-----------------------|--|
| | | | 2 | HUC: 13060001 | Pecos Headwaters | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2212_05 | 20.6.4.215 | STREAM, PERENNIAL | 4.89 MILES | 2012 | 2020 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | Fully Supporting | | | | | |
| HQColdWAL | Fully Supporting | | | | | |
| IW Supply | Not Assessed | | | | | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| PC | Fully Supporting | | | | | |
| WH | Fully Supporting | | | | | |
| AU Comment: Th | ere were 2 of 3 exce | edences of the 2007 NMAC diss | solved aluminum chronic | c criterion (87 ug/L). | | |
| El Rito (Pecos | River to headwate | ers) | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| | | | 5/5C | HUC: 13060001 | Pecos Headwaters | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-9000.A_050 | 20.6.4.212 | STREAM, PERENNIAL | 12.97 MILES | 2014 | 2020 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| ColdWAL | Not Supporting | Ammonia, Total | 2012 | | 5/5C | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| PC | Not Supporting | E. coli | 2012 | 9/25/2013 | 4A | |
| WH | Fully Supporting | | | | | |
| AU Comment: No | | • | • | • | - | |

| Elk Creek (Cow Creek to headwater) | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|--|---|---------------------------------------|--|---------------------------------------|--|
| | | | 3/3A | HUC: 13060001 Pecos Headwaters | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED MONITORING SCHEDULE | |
| NM-2214.A_103 | 20.6.4.217 | STREAM, PERENNIAL | 2.91 MILES | 2012 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Not Assessed | | | | |
| FC | Not Assessed | | | | |
| HQColdWAL | Not Assessed | | | | |
| IRR | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: N | one. | | | | |
| | | | | | |
| Falls Creek (Te | ecolote Creek to h | eadwaters) | AU IR CATEGORY | LOCATION DE | SCRIPTION |
| Falls Creek (Te | ecolote Creek to h | eadwaters) | l | | |
| Falls Creek (Te | | | CATEGORY | HUC: 13060001 | |
| | wqs REF | water type STREAM, PERENNIAL | CATEGORY 4A | | Pecos Headwaters |
| AU ID | WQS REF | WATER TYPE | CATEGORY 4A SIZE | HUC: 13060001 ASSESSED | Pecos Headwaters MONITORING SCHEDULE |
| AU ID NM-2212_12 | WQS REF 20.6.4.215 | WATER TYPE STREAM, PERENNIAL | CATEGORY 4A SIZE 7.01 MILES | HUC: 13060001 ASSESSED 2012 | Pecos Headwaters MONITORING SCHEDULE 2020 |
| AU ID NM-2212_12 USE | WQS REF 20.6.4.215 ATTAINMENT | WATER TYPE STREAM, PERENNIAL | CATEGORY 4A SIZE 7.01 MILES | HUC: 13060001 ASSESSED 2012 | Pecos Headwaters MONITORING SCHEDULE 2020 |
| AU ID NM-2212_12 USE DWS | WQS REF 20.6.4.215 ATTAINMENT Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | CATEGORY 4A SIZE 7.01 MILES FIRST LISTED | HUC: 13060001 ASSESSED 2012 TMDL DATE | Pecos Headwaters MONITORING SCHEDULE 2020 PARAMETER IR CATEGORY |
| AU ID NM-2212_12 USE DWS HQColdWAL | WQS REF 20.6.4.215 ATTAINMENT Fully Supporting Not Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | CATEGORY 4A SIZE 7.01 MILES FIRST LISTED | HUC: 13060001 ASSESSED 2012 TMDL DATE | Pecos Headwaters MONITORING SCHEDULE 2020 PARAMETER IR CATEGORY |
| AU ID NM-2212_12 USE DWS HQColdWAL IW Supply | WQS REF 20.6.4.215 ATTAINMENT Fully Supporting Not Supporting Not Assessed | WATER TYPE STREAM, PERENNIAL CAUSE(S) | CATEGORY 4A SIZE 7.01 MILES FIRST LISTED | HUC: 13060001 ASSESSED 2012 TMDL DATE | Pecos Headwaters MONITORING SCHEDULE 2020 PARAMETER IR CATEGORY |
| AU ID NM-2212_12 USE DWS HQColdWAL IW Supply IRR | WQS REF 20.6.4.215 ATTAINMENT Fully Supporting Not Supporting Not Assessed Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | CATEGORY 4A SIZE 7.01 MILES FIRST LISTED | HUC: 13060001 ASSESSED 2012 TMDL DATE | Pecos Headwaters MONITORING SCHEDULE 2020 PARAMETER IR CATEGORY |

| Gallinas River (Las Vegas Diversion to USFS bnd) | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|--|---------------------|----------------------|-------------------|--------------------------------|-----------------------|
| | | | 4A | HUC: 13060001 Pecos Headwaters | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED MONITORING SCHEDULE | |
| NM-2212_00 | 20.6.4.215 | STREAM, PERENNIAL | 8.2 MILES | 2012 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Not Supporting | Temperature | 1998 | 9/13/2005 | 4A |
| IW Supply | Not Assessed | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| PWS | Not Assessed | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: / | A TMDL was prepared | for temperature. | | | |
| Gallinas Rive | r (Pecos Arroyo to | Las Vegas Diversion) | AU IR CATEGORY | LOCATION DES | SCRIPTION |
| | | | 1 | HUC: 13060001 | Pecos Headwaters |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2213_23 | 20.6.4.220 | STREAM, PERENNIAL | 11.1 MILES | 2018 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| MCWAL | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: 1 | | | | | |

| Gallinas Rive | r (Pecos River to A | guilar Creek) | AU IR CATEGORY | HUC: 13060001 Pecos Headwaters | |
|--------------------------|--|--|---|--|--|
| | | | 5/5C | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2213_20 | 20.6.4.98 | STREAM, INTERMITTENT | 20.98 MILES | 2012 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Fully Supporting | | | | |
| MWWAL | Not Supporting | Dissolved oxygen | 2012 | | 5/5C |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: recommended. | USGS 08382500 gage | e data from 1/1/1951 to 9/7/2011 de | ocuments 8848 days | (40%) with zero dai | y flow. Sonde was in isolated pool - redeploymen |
| Gallinas Rive | r (Perennial prt Ag | uilar Creek to Pecos Arroyo) | | LOCATION DES | CRIPTION |
| | | | CATEGORY | | |
| | | | 5/5A | HUC: 13060001 | Pecos Headwaters |
| AU ID | WQS REF | WATER TYPE | | HUC: 13060001 | Pecos Headwaters MONITORING SCHEDULE |
| | WQS REF 20.6.4.220 | WATER TYPE STREAM, PERENNIAL | 5/5A | | |
| | | | 5/5A SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2213_21 | 20.6.4.220 | STREAM, PERENNIAL | 5/5A SIZE 42.6 MILES | ASSESSED 2020 | MONITORING SCHEDULE 2020 |
| NM-2213_21 USE | 20.6.4.220 ATTAINMENT | STREAM, PERENNIAL | 5/5A SIZE 42.6 MILES | ASSESSED 2020 | MONITORING SCHEDULE 2020 |
| NM-2213_21 USE IRR | 20.6.4.220 ATTAINMENT Fully Supporting | STREAM, PERENNIAL | 5/5A SIZE 42.6 MILES | ASSESSED 2020 | MONITORING SCHEDULE 2020 |
| NM-2213_21 USE IRR | 20.6.4.220 ATTAINMENT Fully Supporting Fully Supporting | STREAM, PERENNIAL CAUSE(S) Temperature Nutrients | 5/5A SIZE 42.6 MILES FIRST LISTED 2012 2006 | ASSESSED 2020 TMDL DATE 2023 (est.) 2023 (est.) | MONITORING SCHEDULE 2020 PARAMETER IR CATEGORY 5/5A 5/5A |
| NM-2213_21 USE IRR | 20.6.4.220 ATTAINMENT Fully Supporting Fully Supporting | STREAM, PERENNIAL CAUSE(S) Temperature | 5/5A SIZE 42.6 MILES FIRST LISTED | ASSESSED 2020 TMDL DATE 2023 (est.) | MONITORING SCHEDULE 2020 PARAMETER IR CATEGORY |
| NM-2213_21 USE IRR | 20.6.4.220 ATTAINMENT Fully Supporting Fully Supporting | STREAM, PERENNIAL CAUSE(S) Temperature Nutrients | 5/5A SIZE 42.6 MILES FIRST LISTED 2012 2006 | ASSESSED 2020 TMDL DATE 2023 (est.) 2023 (est.) | MONITORING SCHEDULE 2020 PARAMETER IR CATEGORY 5/5A 5/5A |

AU Comment: None.

| Gallinas River (USFS bnd to headwaters) | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|---|---------------------|--------------------------|-------------------|----------------------|-----------------------|
| | | | 2 | HUC: 13060001 | Pecos Headwaters |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2212_02 | 20.6.4.215 | STREAM, PERENNIAL | 9.86 MILES | 2010 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Fully Supporting | | | | |
| IW Supply | Not Assessed | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| PWS | Not Assessed | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: No | | | | | |
| Glorieta Ck (Pe | erennial prt Glorie | ta Camps WWTP to hdwtrs) | AU IR CATEGORY | LOCATION DESCRIPTION | |
| | | | 4C | HUC: 13060001 | Pecos Headwaters |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2214.A_082 | 20.6.4.217 | STREAM, PERENNIAL | 6.24 MILES | 2014 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| FC | Not Assessed | | | | |
| HQColdWAL | Not Supporting | Flow Regime Modification | 2014 | | 4C |
| IRR | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| | | | | | |

| Glorieta Ck (Perennial prt Pecos R to Glorieta Camps WWTP) | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
|---|---|----------------------------------|----------------------------------|-----------------------------|---|
| | | | 5/5B | HUC: 13060001 | Pecos Headwaters |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2214.A_081 | 20.6.4.217 | STREAM, PERENNIAL | 8.98 MILES | 2012 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| FC | Not Assessed | | | | |
| HQColdWAL | Not Supporting | Nutrients Specific Conductance | 2012 2004 | | 5/5B 5/5B |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| DC | Fully Supporting | | | | |
| PC | T dily Supporting | | 1 | | |
| WH | | | | | |
| WH | Fully Supporting | ent dominated. HQCW use and asso | ciated criteria may no | ot be attainable. W | QS under review. |
| WH AU Comment: F | Fully Supporting | ent dominated. HQCW use and asso | AU IR CATEGORY | ot be attainable. W | |
| WH AU Comment: F | Fully Supporting | | AU IR | LOCATION DES | CRIPTION |
| WH AU Comment: F | Fully Supporting | | AU IR CATEGORY | | |
| WH AU Comment: F Hollinger Cree | Fully Supporting Flow in this AU is efflue ek (El Porvenir Cre | ek to headwaters) | AU IR CATEGORY | HUC: 13060001 | Pecos Headwaters |
| WH AU Comment: F Hollinger Cree | Fully Supporting Flow in this AU is efflue k (El Porvenir Cre | ek to headwaters) WATER TYPE | AU IR CATEGORY 2 SIZE | HUC: 13060001 ASSESSED | Pecos Headwaters MONITORING SCHEDULE |
| WH AU Comment: F Hollinger Cree AU ID NM-2212_03 | Fully Supporting Flow in this AU is efflue Ek (El Porvenir Cre WQS REF 20.6.4.215 | water type STREAM, PERENNIAL | AU IR CATEGORY 2 SIZE 5.87 MILES | HUC: 13060001 ASSESSED 2012 | Pecos Headwaters MONITORING SCHEDULE 2020 |
| WH AU Comment: F Hollinger Cree AU ID NM-2212_03 USE | Fully Supporting Flow in this AU is efflue Rek (El Porvenir Cre WQS REF 20.6.4.215 ATTAINMENT | water type STREAM, PERENNIAL | AU IR CATEGORY 2 SIZE 5.87 MILES | HUC: 13060001 ASSESSED 2012 | Pecos Headwaters MONITORING SCHEDULE 2020 |
| WH AU Comment: F Hollinger Cree AU ID NM-2212_03 USE DWS | Fully Supporting Flow in this AU is efflue Ek (El Porvenir Cre WQS REF 20.6.4.215 ATTAINMENT Fully Supporting | water type STREAM, PERENNIAL | AU IR CATEGORY 2 SIZE 5.87 MILES | HUC: 13060001 ASSESSED 2012 | Pecos Headwaters MONITORING SCHEDULE 2020 |
| WH AU Comment: F Hollinger Cree AU ID NM-2212_03 USE DWS HQColdWAL | Fully Supporting Follow in this AU is efflue Rek (El Porvenir Cre WQS REF 20.6.4.215 ATTAINMENT Fully Supporting Fully Supporting | water type STREAM, PERENNIAL | AU IR CATEGORY 2 SIZE 5.87 MILES | HUC: 13060001 ASSESSED 2012 | Pecos Headwaters MONITORING SCHEDULE 2020 |
| WH AU Comment: F Hollinger Cree AU ID NM-2212_03 USE DWS HQColdWAL IW Supply | Fully Supporting Flow in this AU is efflue Rek (El Porvenir Cre WQS REF 20.6.4.215 ATTAINMENT Fully Supporting Fully Supporting Not Assessed | water type STREAM, PERENNIAL | AU IR CATEGORY 2 SIZE 5.87 MILES | HUC: 13060001 ASSESSED 2012 | Pecos Headwaters MONITORING SCHEDULE 2020 |
| WH AU Comment: F Hollinger Cree AU ID NM-2212_03 USE DWS HQColdWAL IW Supply IRR | Fully Supporting Flow in this AU is efflue Rek (EI Porvenir Cre WQS REF 20.6.4.215 ATTAINMENT Fully Supporting Not Assessed Fully Supporting | water type STREAM, PERENNIAL | AU IR CATEGORY 2 SIZE 5.87 MILES | HUC: 13060001 ASSESSED 2012 | Pecos Headwaters MONITORING SCHEDULE 2020 |

| Holy Ghost Creek (Pecos River to headwaters) | | | AU IR CATEGORY | | | |
|---|--|------------------------------|----------------------------|-------------------------------|---|--|
| | | | 2 | HUC: 13060001 | Pecos Headwaters | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2214.A_020 | 20.6.4.217 | STREAM, PERENNIAL | 7.19 MILES | 2012 | 2020 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | Fully Supporting | | | | | |
| FC | Not Assessed | | | | | |
| HQColdWAL | Fully Supporting | | | | | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| PC | Fully Supporting | | | | | |
| WH | Fully Supporting | | | | | |
| | | | | | | |
| AU Comment: No | one. | | | | | |
| | Pecos River to hea | adwaters) | AU IR CATEGORY | LOCATION DES | SCRIPTION | |
| | | adwaters) | | LOCATION DES | SCRIPTION Pecos Headwaters | |
| | | adwaters) WATER TYPE | CATEGORY | | | |
| Indian Creek (P | Pecos River to hea | | CATEGORY 2 | HUC: 13060001 | Pecos Headwaters | |
| Indian Creek (P | Pecos River to hea | WATER TYPE | CATEGORY 2 SIZE | HUC: 13060001 ASSESSED | Pecos Headwaters MONITORING SCHEDULE | |
| Indian Creek (P AU ID NM-2214.A_072 | WQS REF | WATER TYPE STREAM, PERENNIAL | CATEGORY 2 SIZE 6.63 MILES | HUC: 13060001 ASSESSED 2012 | Pecos Headwaters MONITORING SCHEDULE 2020 | |
| AU ID NM-2214.A_072 USE | WQS REF 20.6.4.217 ATTAINMENT | WATER TYPE STREAM, PERENNIAL | CATEGORY 2 SIZE 6.63 MILES | HUC: 13060001 ASSESSED 2012 | Pecos Headwaters MONITORING SCHEDULE 2020 | |
| AU ID NM-2214.A_072 USE DWS FC | WQS REF 20.6.4.217 ATTAINMENT Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 2 SIZE 6.63 MILES | HUC: 13060001 ASSESSED 2012 | Pecos Headwaters MONITORING SCHEDULE 2020 | |
| AU ID NM-2214.A_072 USE DWS FC | WQS REF 20.6.4.217 ATTAINMENT Fully Supporting Not Assessed | WATER TYPE STREAM, PERENNIAL | CATEGORY 2 SIZE 6.63 MILES | HUC: 13060001 ASSESSED 2012 | Pecos Headwaters MONITORING SCHEDULE 2020 | |
| AU ID NM-2214.A_072 USE DWS FC HQColdWAL | WQS REF 20.6.4.217 ATTAINMENT Fully Supporting Not Assessed Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 2 SIZE 6.63 MILES | HUC: 13060001 ASSESSED 2012 | Pecos Headwaters MONITORING SCHEDULE 2020 | |
| AU ID NM-2214.A_072 USE DWS HQColdWAL IRR | WQS REF 20.6.4.217 ATTAINMENT Fully Supporting Not Assessed Fully Supporting Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 2 SIZE 6.63 MILES | HUC: 13060001 ASSESSED 2012 | Pecos Headwaters MONITORING SCHEDULE 2020 | |
| Indian Creek (P AU ID NM-2214.A_072 USE DWS FC HQColdWAL IRR | WQS REF 20.6.4.217 ATTAINMENT Fully Supporting Not Assessed Fully Supporting Fully Supporting Fully Supporting Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 2 SIZE 6.63 MILES | HUC: 13060001 ASSESSED 2012 | Pecos Headwaters MONITORING SCHEDULE 2020 | |

| Jack's Creek (Pecos River to headwaters) | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|--|--|-------------------------------------|-------------------|--------------------------------|-----------------------|
| | | | 2 | HUC: 13060001 Pecos Headwaters | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2214.A_045 | 20.6.4.217 | STREAM, PERENNIAL | 7.19 MILES | 2012 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| FC | Not Assessed | | | | |
| HQColdWAL | Fully Supporting | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: R | io Grande Cutthroat T | rout restoration in 1992-1996 by NM | IG&F. | | |
| Johnson Lake | | | AU IR CATEGORY | LOCATION DESC | CRIPTION |
| ı | | | 3/3A | HUC: 13060001 | Pecos Headwaters |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2214.B_10 | 00 0 4 000 | LAKE, FRESHWATER | 2 40 ACDEC | 2014 | 2020 |
| | 20.6.4.222 | LAKE, I KESHWATEK | 2.49 ACRES | 2014 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| | | | | | |
| USE | ATTAINMENT | | | | |
| USE DWS | ATTAINMENT Not Assessed | | | | |
| DWS HQColdWAL | Not Assessed Not Assessed | | | | |
| DWS HQColdWAL IRR | Not Assessed Not Assessed Not Assessed Not Assessed | | | | |

| Lake Bentley | | | AU IR CATEGORY | LOCATION DES | CRIPTION |
|----------------|------------------------|-------------------|-------------------|---------------|-----------------------|
| | | | 2 | HUC: 13060001 | Pecos Headwaters |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_067 | 20.6.4.99 | LAKE, PLAYA | 47.85 ACRES | 2004 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Fully Supporting | | | | |
| PC | Not Assessed | | | | |
| WWAL | Not Assessed | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: N | one. | | | , | |
| Lake Katherine | е | | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 3/3A | HUC: 13060001 | Pecos Headwaters |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2214.B_20 | 20.6.4.222 | LAKE, FRESHWATER | 10.86 ACRES | 2014 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Not Assessed | | | | |
| HQColdWAL | Not Assessed | | | | |
| IRR | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: A | ccess is difficult hig | h elevation lake. | | | |
| Lost Bear Lake | е | | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 3/3A | HUC: 13060001 | Pecos Headwaters |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2214.B_30 | 20.6.4.222 | LAKE, FRESHWATER | 0.51 ACRES | 2014 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Not Assessed | | | | |
| HQColdWAL | Not Assessed | | | | |
| IRR | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: N | one. | | | | |

| Macho Canyoi | n Creek (Pecos Riv | ver to headwaters) | AU IR CATEGORY | LOCATION DE | LOCATION DESCRIPTION | |
|--------------------------------------|---|------------------------------|--|--|---|--|
| | | | 4A | HUC: 13060001 Pecos Headwaters | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2214.A_071 | 20.6.4.217 | STREAM, PERENNIAL | 8.12 MILES | 2012 | 2020 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | Fully Supporting | | | | | |
| FC | Not Assessed | | | | | |
| HQColdWAL | Not Supporting | Specific Conductance | 2012 | 9/25/2013 | 4A | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| PC | Fully Supporting | | | | | |
| WH | Fully Supporting | | | | | |
| AU Comment: N | one. | | | | | |
| McAllister Lak | McAllister Lake | | | LOCATION DE | SCRIPTION | |
| | | | 5/5C | TEGORY C HUC: 13060001 Pecos Headwaters | | |
| AU ID | WQS REF | WATER TYPE | SIZE | HUC: 13060001 | | |
| | | | | | MONITORING SCHEDULE | |
| NM-2211.3_00 USE | 20.6.4.213 ATTAINMENT | LAKE, PLAYA | 85.41 ACRES FIRST LISTED | 2006 TMDL DATE | 2020 PARAMETER IR CATEGORY | |
| ColdWAL | Not Supporting | CAUSE(S) Arsenic, Dissolved | 2006 | 2021 (est.) | 5/5A | |
| | | Alseriic, Dissolved | | 2021 (651.) | | |
| LW | Fully Supporting | | | | | |
| SC | Fully Supporting | | | | | |
| | | | | | | |
| WH AU Comment: T collected fish tiss | Fully Supporting his is a nutrient rich figue to be analyzed for | | terion for arsenic (9.0 u sumption advisorv is wa | _l g/L) was exceede arranted. | d during 4 of 6 sampling events in 2001. NMED has | |
| Monastery Lak | · | | AU IR CATEGORY | LOCATION DE | SCRIPTION | |
| | | | 3/3A | 11110 40000004 | | |
| AU ID | WQS REF | WATER TYPE | SIZE | HUC: 13060001 | Pecos Headwaters MONITORING SCHEDULE | |
| NM-2214.B 40 | 20.6.4.224 | RESERVOIR | 5.79 ACRES | 2014 | 2020 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| CoolWAL | Not Assessed | JANUELO) | I INOT LIGIED | THIDE DATE | TAXABLI EN IN OATEGONT | |
| | | | | | | |
| LW | Not Assessed | | | | | |
| PC | Not Assessed | | | | | |
| 10 | | | | | | |

| North Fork Blue Creek (Blue Creek to headwaters) | | AU IR CATEGORY | LOCATION DESCRIPTION | | | |
|--|----------------------------|-------------------|----------------------|---|-----------------------|--|
| | | | 2 | HUC: 13060001 | Pecos Headwaters | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2212_17 | IM-2212_17 20.6.4.215 STRI | | 3.28 MILES | 2004 | 2020 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | Fully Supporting | | | | | |
| HQColdWAL | Fully Supporting | | | | | |
| IW Supply | Not Assessed | | | | | |
| IRR | Fully Supporting | | | | | |
| LW | Not Assessed | | | | | |
| PC | Not Assessed | | | | | |
| PWS | Not Assessed | | | | | |
| WH | Fully Supporting | | | | | |
| AU Comment: No | | | • | | | |
| Panchuela Cre | ek (Pecos River to | headwaters) | AU IR CATEGORY | LOCATION DES | SCRIPTION | |
| | | | 2 | HUC: 13060001 | Pecos Headwaters | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2214.A_060 | 20.6.4.217 | STREAM, PERENNIAL | 7.68 MILES | 2012 | 2020 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | Fully Supporting | | | | | |
| FC | Not Assessed | | | | | |
| HQColdWAL | Fully Supporting | | | | | |
| IRR | Fully Supporting | | | | | |
| | Fully Supporting | | | | | |
| LW | , , , , | | | i contract of the contract of | 1 | |
| LW PC | Fully Supporting | | | | | |
| | | | | | | |

| Pecos Arroyo (Gallinas River to headwaters) | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|---|------------------|-------------------|-------------------|----------------------|-----------------------|
| | | 4A | HUC: 13060001 | Pecos Headwaters | |
| AU ID WQS REF WATER TYPE | | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2213_22 | 20.6.4.221 | STREAM, PERENNIAL | 14.29 MILES | 2012 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Fully Supporting | | | | |
| PC | Not Supporting | E. coli | 2010 | 9/25/2013 | 4A |
| WWAL | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: T | | | | | |
| Pecos Baldy L | .ake | | AU IR CATEGORY | LOCATION DES | SCRIPTION |
| | | | 3/3A | HUC: 13060001 | Pecos Headwaters |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2214.B_50 | 20.6.4.222 | LAKE, FRESHWATER | 6.44 ACRES | 2014 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Not Assessed | | | | |
| HQColdWAL | Not Assessed | | | | |
| IRR | Not Assessed | | | | |
| LW | Not Assessed | | | | . [|
| PC | Not Assessed | | | | . [|
| WH | Not Assessed | | | | |
| | , | 1 | | 1 | 1 |

| Pecos River (Alamitos Canyon to Jack's Creek) | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|--|---|---|--|---------------------------------------|--|
| | | | 5/5A | HUC: 13060001 Pecos Headwaters | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2214.A_002 | 20.6.4.217 | STREAM, PERENNIAL | 21.83 MILES | 2020 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| FC | Not Assessed | | | | |
| HQColdWAL | Not Supporting | Temperature | 2020 | 2022 (est.) | 5/5A |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| PWS | Not Assessed | | | | |
| | | | | | |
| WH | Fully Supporting | | | | |
| WH | Fully Supporting TMDL was prepared | for turbidity. | | | |
| WH AU Comment: A | TMDL was prepared | for turbidity. ta to Alamitos Canyon) | AU IR CATEGORY | LOCATION DE | SCRIPTION |
| WH AU Comment: A | TMDL was prepared | | | | |
| WH AU Comment: A | TMDL was prepared | | CATEGORY | HUC: 13060001 | |
| WH AU Comment: A Pecos River (Ca | TMDL was prepared anon de Manzani | ta to Alamitos Canyon) | CATEGORY 4A | HUC: 13060001 | Pecos Headwaters |
| WH AU Comment: A Pecos River (Ca | TMDL was prepared anon de Manzani WQS REF | ta to Alamitos Canyon) WATER TYPE | CATEGORY 4A SIZE | HUC: 13060001 ASSESSED | Pecos Headwaters MONITORING SCHEDULE |
| WH AU Comment: A Pecos River (Ca AU ID NM-2214.A_003 | TMDL was prepared anon de Manzani WQS REF 20.6.4.217 | ta to Alamitos Canyon) WATER TYPE STREAM, PERENNIAL | CATEGORY 4A SIZE 5.74 MILES | HUC: 13060001 ASSESSED 2020 | Pecos Headwaters MONITORING SCHEDULE 2020 |
| WH AU Comment: A Pecos River (Ca AU ID NM-2214.A_003 USE | TMDL was prepared anon de Manzani WQS REF 20.6.4.217 ATTAINMENT | ta to Alamitos Canyon) WATER TYPE STREAM, PERENNIAL | CATEGORY 4A SIZE 5.74 MILES | HUC: 13060001 ASSESSED 2020 | Pecos Headwaters MONITORING SCHEDULE 2020 |
| WH AU Comment: A Pecos River (Ca AU ID NM-2214.A_003 USE DWS | anon de Manzani WQS REF 20.6.4.217 ATTAINMENT Fully Supporting | ta to Alamitos Canyon) WATER TYPE STREAM, PERENNIAL | CATEGORY 4A SIZE 5.74 MILES | HUC: 13060001 ASSESSED 2020 | Pecos Headwaters MONITORING SCHEDULE 2020 |
| WH AU Comment: A Pecos River (Ca AU ID NM-2214.A_003 USE DWS | WQS REF 20.6.4.217 ATTAINMENT Fully Supporting Not Assessed | water type Stream, perennial CAUSE(S) | CATEGORY 4A SIZE 5.74 MILES FIRST LISTED | HUC: 13060001 ASSESSED 2020 TMDL DATE | Pecos Headwaters MONITORING SCHEDULE 2020 PARAMETER IR CATEGORY |
| WH AU Comment: A Pecos River (Ca AU ID NM-2214.A_003 USE DWS FC HQColdWAL | WQS REF 20.6.4.217 ATTAINMENT Fully Supporting Not Assessed Not Supporting | water type Stream, perennial CAUSE(S) | CATEGORY 4A SIZE 5.74 MILES FIRST LISTED | HUC: 13060001 ASSESSED 2020 TMDL DATE | Pecos Headwaters MONITORING SCHEDULE 2020 PARAMETER IR CATEGORY |
| WH AU Comment: A Pecos River (Ca AU ID NM-2214.A_003 USE DWS FC HQColdWAL IRR | WQS REF 20.6.4.217 ATTAINMENT Fully Supporting Not Assessed Not Supporting Fully Supporting | water type Stream, perennial CAUSE(S) | CATEGORY 4A SIZE 5.74 MILES FIRST LISTED | HUC: 13060001 ASSESSED 2020 TMDL DATE | Pecos Headwaters MONITORING SCHEDULE 2020 PARAMETER IR CATEGORY |
| WH AU Comment: A Pecos River (Ca AU ID NM-2214.A_003 USE DWS FC HQColdWAL IRR | WQS REF 20.6.4.217 ATTAINMENT Fully Supporting Not Assessed Not Supporting Fully Supporting Fully Supporting Fully Supporting | water type Stream, perennial CAUSE(S) | CATEGORY 4A SIZE 5.74 MILES FIRST LISTED | HUC: 13060001 ASSESSED 2020 TMDL DATE | Pecos Headwaters MONITORING SCHEDULE 2020 PARAMETER IR CATEGORY |

| Pecos River (Cow Creek to Canon de Manzanita) | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|--|---|------------------------------|-----------------------------|--------------------------------|---|
| | | | 1 | HUC: 13060001 Pecos Headwaters | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2213_02 | 20.6.4.216 | STREAM, PERENNIAL | 20.07 MILES | 2020 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| MCWAL | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: No | | • | | | |
| | | | | | |
| Pecos River (Ja | ack's Creek to he | adwaters) | AU IR CATEGORY | LOCATION DESC | CRIPTION |
| Pecos River (Ja | ack's Creek to he | adwaters) | | HUC: 13060001 | Pecos Headwaters |
| Pecos River (Ja | ack's Creek to hea | adwaters) WATER TYPE | CATEGORY | | |
| | | | CATEGORY 2 SIZE | HUC: 13060001 | Pecos Headwaters |
| AU ID | WQS REF | WATER TYPE | CATEGORY 2 SIZE | HUC: 13060001 ASSESSED | Pecos Headwaters MONITORING SCHEDULE |
| AU ID NM-2214.A_000 | WQS REF 20.6.4.217 | WATER TYPE STREAM, PERENNIAL | CATEGORY 2 SIZE 14.66 MILES | HUC: 13060001 ASSESSED 2012 | Pecos Headwaters MONITORING SCHEDULE 2020 |
| AU ID NM-2214.A_000 USE | WQS REF 20.6.4.217 ATTAINMENT | WATER TYPE STREAM, PERENNIAL | CATEGORY 2 SIZE 14.66 MILES | HUC: 13060001 ASSESSED 2012 | Pecos Headwaters MONITORING SCHEDULE 2020 |
| AU ID NM-2214.A_000 USE DWS | WQS REF 20.6.4.217 ATTAINMENT Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 2 SIZE 14.66 MILES | HUC: 13060001 ASSESSED 2012 | Pecos Headwaters MONITORING SCHEDULE 2020 |
| AU ID NM-2214.A_000 USE DWS FC | WQS REF 20.6.4.217 ATTAINMENT Fully Supporting Not Assessed | WATER TYPE STREAM, PERENNIAL | CATEGORY 2 SIZE 14.66 MILES | HUC: 13060001 ASSESSED 2012 | Pecos Headwaters MONITORING SCHEDULE 2020 |
| AU ID NM-2214.A_000 USE DWS FC HQColdWAL | WQS REF 20.6.4.217 ATTAINMENT Fully Supporting Not Assessed Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 2 SIZE 14.66 MILES | HUC: 13060001 ASSESSED 2012 | Pecos Headwaters MONITORING SCHEDULE 2020 |
| AU ID NM-2214.A_000 USE DWS FC HQColdWAL IRR | WQS REF 20.6.4.217 ATTAINMENT Fully Supporting Not Assessed Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 2 SIZE 14.66 MILES | HUC: 13060001 ASSESSED 2012 | Pecos Headwaters MONITORING SCHEDULE 2020 |
| AU ID NM-2214.A_000 USE DWS FC HQColdWAL IRR | WQS REF 20.6.4.217 ATTAINMENT Fully Supporting Not Assessed Fully Supporting Fully Supporting Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 2 SIZE 14.66 MILES | HUC: 13060001 ASSESSED 2012 | Pecos Headwaters MONITORING SCHEDULE 2020 |

| Pecos River (S | s River (Santa Rosa Reservoir to Tecolote Creek) | | | LOCATION DES | CRIPTION |
|--------------------------|--|-------------------------------------|--------------------|----------------------|-----------------------|
| | | | 4A | HUC: 13060001 | Pecos Headwaters |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2211.A_10 | 20.6.4.211 | STREAM, PERENNIAL | 54.28 MILES | 2012 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| FC | Not Assessed | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| MWWAL | Fully Supporting | | | | |
| PC | Not Supporting | E. coli | 2012 | 9/25/2013 | 4A |
| WH | Fully Supporting | | | | |
| AU Comment: U | SGS 08382600 gage | e data from 1/1/1976 to 9/7/2011 do | ocuments 3596 days | (28%) with zero dail | y flow. |
| Pecos River (S | umner Reservoir | to Santa Rosa Reservoir) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 5/5A | HUC: 13060001 | Pecos Headwaters |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2211.A_00 | 20.6.4.211 | STREAM, PERENNIAL | 54.52 MILES | 2012 | 2020 |
| USE | | 1 | | | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| FC FC | Not Assessed | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| | | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| FC | Not Assessed | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| FC IRR | Not Assessed Fully Supporting | CAUSE(S) Nutrients | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| FC IRR | Not Assessed Fully Supporting Fully Supporting | | | | |
| FC IRR LW MWWAL | Fully Supporting Fully Supporting Not Supporting | | | | |

| Pecos River (T | ecolote Creek to | /illanueva State Park) | AU IR CATEGORY | LOCATION DES | CRIPTION | |
|----------------|-------------------------|-------------------------------------|-------------------|--------------------------------|-----------------------|--|
| | | | 5/5A | HUC: 13060001 Pecos Headwaters | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2213_00 | 20.6.4.216 | STREAM, PERENNIAL | 19.46 MILES | 2012 | 2020 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| MCWAL | Not Supporting | Temperature | 2012 | 2022 (est.) | 5/5A | |
| PC | Fully Supporting | | | | | |
| WH | Fully Supporting | | | | | |
| AU Comment: T | | e downstream end of the state park. | | | | |
| Pecos River (V | /illanueva State Pa | ark to Cow Creek) | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| | | | 1 | HUC: 13060001 | Pecos Headwaters | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2213_01 | 20.6.4.216 | STREAM, PERENNIAL | 20.01 MILES | 2012 | 2020 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| MCWAL | Fully Supporting | | | | | |
| PC | Fully Supporting | | | | | |
| WH | Fully Supporting | | | | | |
| AU Comment: T | he AU boundary is the | e downstream end of the state park. | | | | |
| Perch Lake | | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
| | | | 3/3A | HUC: 13060001 | Pecos Headwaters | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2211.B_40 | 20.6.4.226 | LAKE, FRESHWATER | 3.49 ACRES | 2014 | 2020 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| CoolWAL | Not Assessed | | | | | |
| LW | Not Assessed | | | | | |
| PC | Not Assessed | | | | | |
| WH | Not Assessed | | | | | |
| | his is a sinkhole lake. | <u> </u> | <u> </u> | | | |

| Power Dam Lake | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|----------------|-----------------------------------|-------------------|-------------------|--------------------------------|-----------------------|
| | | | 3/3A | HUC: 13060001 Pecos Headwaters | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2202.B_10 | 20.6.4.212 | RESERVOIR | 9.75 ACRES | 2004 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| ColdWAL | Not Assessed | | | | |
| IRR | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: No | one. | • | • | | |
| Rio Mora (Peco | os River to headw | aters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 2 | HUC: 13060001 | Pecos Headwaters |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2214.A_040 | 20.6.4.217 | STREAM, PERENNIAL | 19.44 MILES | 2012 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| FC | Not Assessed | | | | |
| HQColdWAL | Fully Supporting | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| LVV | , • | I | | | |
| PC | Fully Supporting | | | | |
| | Fully Supporting Fully Supporting | | | | |

| Rito del Oso (Rio Mora to headwaters) | | | LOCATION DESCRIPTION | |
|---------------------------------------|--|--|--|--|
| | | 2 | HUC: 13060001 Pecos Headwaters | |
| WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| 20.6.4.217 | STREAM, PERENNIAL | 2.09 MILES | 2004 | 2020 |
| ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| Fully Supporting | | | | |
| Not Assessed | | | | |
| Fully Supporting | | | | |
| Fully Supporting | | | | |
| Not Assessed | | | | |
| Not Assessed | | | | |
| Fully Supporting | | | | |
| one. | | | - | |
| servoir | | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | 5/5C | HUC: 13060001 | Pecos Headwaters |
| WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| 20.6.4.225 | RESERVOIR | 1225.22 ACRES | 2020 | 2020 |
| ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| Not Assessed | | | | |
| Fully Supporting | | | | |
| Fully Supporting | | | | |
| Not Supporting | Mercury - Fish Consumption Advis | 229 04 | | 5/5C |
| Fully Supporting | | | | |
| ' '' ' | | | | |
| | WQS REF 20.6.4.217 ATTAINMENT Fully Supporting Not Assessed Fully Supporting Not Assessed Not Assessed Fully Supporting Not Assessed Fully Supporting One. Servoir WQS REF 20.6.4.225 ATTAINMENT Not Assessed Fully Supporting The Supporting | WQS REF 20.6.4.217 STREAM, PERENNIAL ATTAINMENT CAUSE(S) Fully Supporting Not Assessed Fully Supporting Not Assessed Fully Supporting Not Assessed Fully Supporting Not Assessed Fully Supporting One. Servoir WQS REF 20.6.4.225 RESERVOIR ATTAINMENT CAUSE(S) Not Assessed Fully Supporting One. Servoir WATER TYPE 20.6.4.225 RESERVOIR ATTAINMENT CAUSE(S) Not Assessed Fully Supporting Fully Supporting Fully Supporting Not Supporting Mercury - Fish Consumption Advise | WQS REF WATER TYPE SIZE 20.6.4.217 STREAM, PERENNIAL 2.09 MILES ATTAINMENT CAUSE(S) FIRST LISTED Fully Supporting Not Assessed Fully Supporting Not Assessed Fully Supporting Not Assessed Fully Supporting Not Assessed Fully Supporting One. Servoir WQS REF WATER TYPE SIZE 20.6.4.225 RESERVOIR 1225.22 ACRES ATTAINMENT CAUSE(S) FIRST LISTED Not Assessed Fully Supporting PROPERTY OF THE SIZE ATTAINMENT CAUSE(S) FIRST LISTED Not Assessed Fully Supporting Fully Supporting Not Supporting Mercury - Fish Consumption Advis 22904 | CATEGORY 2 HUC: 13060001 WQS REF WATER TYPE SIZE ASSESSED 20.6.4.217 STREAM, PERENNIAL 2.09 MILES 2004 ATTAINMENT CAUSE(S) FIRST LISTED TMDL DATE Fully Supporting Not Assessed Fully Supporting Not Assessed Not Assessed Fully Supporting Not Assessed Not Assessed Fully Supporting Not Assessed Fully Supporting Not Assessed Fully Supporting Not Assessed Fully Supporting Fully Supporting Not Assessed Fully Supporting Not Assessed Fully Supporting Fully Supporting Fully Supporting Fully Supporting Not Assessed Fully Supporting Mercury - Fish Consumption Advis 2904 |

AU Comment: Fish Consumption Advisory listings are based on NMs current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.

| Assessed Assessed Assessed Assessed Assessed Assessed Assessed | WATER TYPE LAKE, FRESHWATER CAUSE(S) | 3/3A SIZE 2.85 ACRES FIRST LISTED | HUC: 13060001 ASSESSED 2014 TMDL DATE | Pecos Headwaters MONITORING SCHEDULE 2020 PARAMETER IR CATEGORY |
|--|---|---|--|---|
| Assessed Assessed Assessed Assessed Assessed Assessed | LAKE, FRESHWATER | 2.85 ACRES | 2014 | 2020 |
| Assessed Assessed Assessed Assessed Assessed Assessed | | | | |
| Assessed Assessed Assessed Assessed Assessed | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| Assessed Assessed Assessed Assessed | | | | |
| Assessed Assessed | | | | |
| Assessed Assessed | | | | - |
| Assessed | | | | |
| | | | | |
| Assessed | | | | |
| | | | | |
| | | AU IR | LOCATION DES | SCRIPTION |
| | | CATEGORY | | |
| | | 3/3A | HUC: 13060001 | Pecos Headwaters |
| S REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| .4.222 | LAKE, FRESHWATER | 3.04 ACRES | 2014 | 2020 |
| AINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| Assessed | | | | |
| Assessed | | | | . |
| Assessed | | | | |
| As As As As As | .222 INMENT ssessed ssessed ssessed ssessed | LAKE, FRESHWATER CAUSE(S) Ssessed Ssessed Ssessed Ssessed Ssessed | REF WATER TYPE SIZE .222 LAKE, FRESHWATER 3.04 ACRES INMENT CAUSE(S) FIRST LISTED | REF WATER TYPE SIZE ASSESSED .222 LAKE, FRESHWATER 3.04 ACRES 2014 INMENT CAUSE(S) FIRST LISTED TMDL DATE |

| Otorrio Luno | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|--------------|------------------|----------------------------------|-------------------|----------------------|-----------------------|
| | | 5/5C | HUC: 13060001 | Pecos Headwaters | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2211.5_00 | 20.6.4.214 | RESERVOIR | 502.16 ACRES | 2002 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| ColdWAL | Not Supporting | Mercury - Fish Consumption Advis | 229 06 | | 5/5C |
| IRR Storage | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Not Assessed | | | | |
| PWS | Not Assessed | | | | |
| WWAL | Not Supporting | Mercury - Fish Consumption Advis | £9 06 | | 5/5C |
| WH | Fully Supporting | | | | |

AU Comment: Fish Consumption Advisory listings are based on NMs current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.

| Camille Reserven | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
|------------------|------------------|----------------------------------|----------------------|---------------|-----------------------|
| | | | 5/5C | HUC: 13060001 | Pecos Headwaters |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2210_00 | 20.6.4.210 | RESERVOIR | 1261.58 ACRES | 2020 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IRR Storage | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WWAL | | Mercury - Fish Consumption Advis | № 904 | | 5/5C |
| WH | Fully Supporting | | | | |

AU Comment: Fish Consumption Advisory listings are based on NMs current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.

| Tecolote Creek (Blue Creek to headwaters) | | AU IR CATEGORY | LOCATION DES | LOCATION DESCRIPTION | | |
|---|-----------------------|--------------------------|-------------------|----------------------|-----------------------|--|
| | | | 2 | HUC: 13060001 | Pecos Headwaters | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2212_09 | 20.6.4.215 | STREAM, PERENNIAL | 6.7 MILES | 2012 | 2020 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | Fully Supporting | | | | | |
| HQColdWAL | Fully Supporting | | | | | |
| IW Supply | Not Assessed | | | | | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| PC | Fully Supporting | | | | | |
| WH | Fully Supporting | | | | | |
| AU Comment: | | | · | · | | |
| Tecolote Cree | ek (I-25 to Blue Cree | ek) | AU IR CATEGORY | | | |
| | | | 5/5A | HUC: 13060001 | Pecos Headwaters | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2212_10 | 20.6.4.230 | STREAM, PERENNIAL | 22.68 MILES | 2018 | 2020 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| CoolWAL | Not Supporting | Temperature Nutrients | 1998 2012 | 9/13/2018 | 4A 5/5C | |
| DWS | Fully Supporting | | | | | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| | Fully Cupporting | | | | | |
| PC | Fully Supporting | | | | | |

AU Comment: A UAA to create 20.6.4.230 NMAC for this water body with coolwater aquatic life use was approved by the WQCC (effective 2/28/18 for state purposes).

| Tecolote Creel | k (Pecos River to I | -25) | AU IR CATEGORY | LOCATION DES | CRIPTION |
|---------------------------------------|---|--|--|---|--|
| | | | 3/3A | HUC: 13060001 Pecos Headwaters | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2212_08 | 20.6.4.98 | STREAM, INTERMITTENT | 26.89 MILES | 2012 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: To 20.6.4.97 NMAC. | his AU may be ephem. Until such time, this A | eral.The process detailed in 20.6.4. U will remain under 20.6.4.98 NMA | 15 NMAC Subsection C. | C must be compl | eted in order to classify a waterbody under |
| Tres Lagunas | | | AU IR CATEGORY | LOCATION DES | |
| | | | 5/5B | 1110: 12060001 | Pecos Headwaters |
| AU ID | WQS REF | WATER TYPE | SIZE | HUC: 13060001 | MONITORING SCHEDULE |
| NM-2211.B_30 | 20.6.4.212 | RESERVOIR | 34.3 ACRES | 2014 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| ColdWAL | Not Supporting | pH | 2010 | TWIDE DATE | 5/5B |
| | | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| flood control and | res Lagunas NE is one eventual irrigation store | e of three small on-line impoundmer rage. In the years since the construct appropriate for this waterbody. | nts on a perennial tribetion, the lake has fille | utary to the Pecos ed with sediment, r | River origionally constructed by the railroad for now averaging one meter in depth. As a result, |
| Tres Lagunas | (Southeast) | | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 3/3A | HUC: 13060001 | Pecos Headwaters |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2211.B_31 | 20.6.4.212 | RESERVOIR | 12.09 ACRES | 2012 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| ColdWAL | Not Assessed | | | | |
| IRR | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: N | one. | | - | | |

| Tres Lagunas (West) | | | AU IR CATEGORY | HUC: 13060001 Pecos Headwaters | |
|---------------------|--------------|------------------|-------------------|--------------------------------|-----------------------|
| | | 3/3A | | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2211.B_32 | 20.6.4.212 | RESERVOIR | 10.76 ACRES | 2012 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| ColdWAL | Not Assessed | | | | |
| IRR | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: N | one. | | | | |
| Truchas Lake | (North) | | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 3/3A | HUC: 13060001 | Pecos Headwaters |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2214.B_60 | 20.6.4.222 | LAKE, FRESHWATER | 0.65 ACRES | 2014 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Not Assessed | | | | |
| HQColdWAL | Not Assessed | | | | |
| IRR | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| | Not Assessed | | | | |
| PC | | | | | |
| WH | Not Assessed | | | | |

| Truchas Lake (South) | | | AU IR CATEGORY | LOCATION DESCRIPTION HUC: 13060001 Pecos Headwaters | |
|----------------------|--------------|------------------|-------------------|--|-----------------------|
| | | 3/3A | | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2214.B_61 | 20.6.4.222 | LAKE, FRESHWATER | 2.55 ACRES | 2014 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Not Assessed | | | | |
| HQColdWAL | Not Assessed | | | | |
| IRR | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: | | | | _ | |
| Wallace Lake | | | AU IR CATEGORY | LOCATION DES | SCRIPTION |
| | | | 3/3A | HUC: 13060001 | Pecos Headwaters |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_107 | 20.6.4.99 | LAKE, PLAYA | 18.23 ACRES | 2004 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WWAL | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: No | | • | · | • | • |

| Willow Creek (Pecos River to headwaters) | | AU IR CATEGORY | LOCATION DES | OCATION DESCRIPTION | | |
|--|---|--------------------------------------|--|-----------------------------|--|--|
| | | | 4A | HUC: 13060001 | Pecos Headwaters | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2214.A_030 | 20.6.4.217 | STREAM, PERENNIAL | 5.89 MILES | 2014 | 2020 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | Fully Supporting | | | | | |
| FC | Not Assessed | | | | | |
| HQColdWAL | Not Supporting | Specific Conductance | 2004 | 9/25/2013 | 4A | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| DC | Fully Supporting | | | | | |
| PC | T any Supporting | | | | | |
| WH | Fully Supporting | | | | | |
| WH AU Comment: Co | Fully Supporting | data following Terrero Mine reclaima | tion indicate improve | d water quality with | n respect to metals (previous listed for cadmium and | |
| WH AU Comment: Cozino). | Fully Supporting | | tion indicate improve AU IR CATEGORY | d water quality with | | |
| WH AU Comment: Cozino). | Fully Supporting ontinuing monitoring of | | AU IR | LOCATION DES | CRIPTION | |
| WH AU Comment: Cozino). | Fully Supporting ontinuing monitoring of | | AU IR CATEGORY | <u> </u> | | |
| WH AU Comment: Cozinc). Winsor Creek (| Fully Supporting ontinuing monitoring of Pecos River to he | eadwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION Pecos Headwaters | |
| WH AU Comment: Cozinc). Winsor Creek (| Fully Supporting ontinuing monitoring of Pecos River to he | eadwaters) WATER TYPE | AU IR CATEGORY 2 SIZE | HUC: 13060001 | Pecos Headwaters MONITORING SCHEDULE | |
| WH AU Comment: Cozinc). Winsor Creek (AU ID NM-2214.A_061 USE | Fully Supporting ontinuing monitoring of Pecos River to he WQS REF | water type STREAM, PERENNIAL | AU IR CATEGORY 2 SIZE 6.14 MILES | HUC: 13060001 ASSESSED 2012 | Pecos Headwaters MONITORING SCHEDULE 2020 | |
| WH AU Comment: Cozinc). Winsor Creek (AU ID NM-2214.A_061 USE | Fully Supporting ontinuing monitoring of Pecos River to he WQS REF 20.6.4.217 ATTAINMENT | water type STREAM, PERENNIAL | AU IR CATEGORY 2 SIZE 6.14 MILES | HUC: 13060001 ASSESSED 2012 | Pecos Headwaters MONITORING SCHEDULE 2020 | |
| WH AU Comment: Cozinc). Winsor Creek (AU ID NM-2214.A_061 USE DWS FC | Fully Supporting ontinuing monitoring of Pecos River to he WQS REF 20.6.4.217 ATTAINMENT Fully Supporting | water type STREAM, PERENNIAL | AU IR CATEGORY 2 SIZE 6.14 MILES | HUC: 13060001 ASSESSED 2012 | Pecos Headwaters MONITORING SCHEDULE 2020 | |
| WH AU Comment: Cozinc). Winsor Creek (AU ID NM-2214.A_061 USE DWS FC HQColdWAL | Fully Supporting ontinuing monitoring of Pecos River to he WQS REF 20.6.4.217 ATTAINMENT Fully Supporting Not Assessed | water type STREAM, PERENNIAL | AU IR CATEGORY 2 SIZE 6.14 MILES | HUC: 13060001 ASSESSED 2012 | Pecos Headwaters MONITORING SCHEDULE 2020 | |
| WH AU Comment: Cozinc). Winsor Creek (AU ID NM-2214.A_061 USE DWS FC HQColdWAL IRR | Fully Supporting Ontinuing monitoring of Pecos River to he WQS REF 20.6.4.217 ATTAINMENT Fully Supporting Not Assessed Fully Supporting | water type STREAM, PERENNIAL | AU IR CATEGORY 2 SIZE 6.14 MILES | HUC: 13060001 ASSESSED 2012 | Pecos Headwaters MONITORING SCHEDULE 2020 | |
| WH AU Comment: Cozinc). Winsor Creek (AU ID NM-2214.A_061 USE DWS | Fully Supporting Ontinuing monitoring of Pecos River to he WQS REF 20.6.4.217 ATTAINMENT Fully Supporting Not Assessed Fully Supporting Fully Supporting Fully Supporting | water type STREAM, PERENNIAL | AU IR CATEGORY 2 SIZE 6.14 MILES | HUC: 13060001 ASSESSED 2012 | Pecos Headwaters MONITORING SCHEDULE 2020 | |

AU Comment: None.

| Wright Canyon Creek (Tecolote Creek to headwaters) | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
|--|------------------|---|----------------------|------------------|-----------------------|
| | | 2 | HUC: 13060001 | Pecos Headwaters | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2212_18 | 20.6.4.215 | STREAM, PERENNIAL | 2.51 MILES | 2012 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Fully Supporting | | | | |
| IW Supply | Not Assessed | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: No | | | · | · | |
| | | HUC: | 13060003 Uppe | r Pecos | |
| Bosque Redon | do Lake | | AU IR CATEGORY | LOCATION DES | SCRIPTION |
| | | | 3/3A | HUC: 13060003 | Upper Pecos |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_021 | 20.6.4.99 | RESERVOIR | 30.56 ACRES | 1998 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| | | · · · · · · · · · · · · · · · · · · · | | | |

WH Not Assessed

AU Comment: Marginal Coldwater and Warmwater Aquatic Life are existing uses. This water body was sampled once in 2007 as part of a data gathering effort related to nutrients. An n=1 is insufficient to assess for impairments. The applicable criterion for temperature was exceeded.

MCWAL

WWAL

PC

Not Assessed

Not Assessed

Not Assessed

| Pecos River (| Crockett Draw to Y | eso Creek) | AU IR CATEGORY | LOCATION DE | SCRIPTION |
|---------------|--------------------|-------------------|-------------------|---------------|-----------------------|
| | | | 1 | HUC: 13060003 | 3 Upper Pecos |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2207_01 | 20.6.4.207 | RIVER | 46.86 MILES | 2020 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| MWWAL | Fully Supporting | | | | |
| SC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: | | <u>'</u> | | | |
| Pecos River (| Salt Creek to Croc | kett Draw) | AU IR CATEGORY | LOCATION DE | SCRIPTION |
| | | | 5/5A | HUC: 13060003 | B Upper Pecos |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2207_00 | 20.6.4.207 | RIVER | 22.53 MILES | 2016 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| MWWAL | Not Supporting | Temperature | 2016 | 2023 (est.) | 5/5A |
| SC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: | | | | | |
| Pecos River (| Truchas Creek to S | Sumner Reservoir) | AU IR CATEGORY | LOCATION DE | SCRIPTION |
| | | | 1 | HUC: 13060003 | B Upper Pecos |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2207_03 | 20.6.4.207 | RIVER | 20.39 MILES | 2016 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| MWWAL | Fully Supporting | | | | |
| SC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: | | | | | |

| Pecos River (Y | eso Creek to Truc | chas Creek) | AU IR CATEGORY | LOCATION DES | CRIPTION |
|------------------|--------------------|--------------------------------------|-------------------------|---------------------------|---|
| | | 1 | HUC: 13060003 | Upper Pecos | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2207_02 | 20.6.4.207 | RIVER | 26.09 MILES | 2020 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| MWWAL | Fully Supporting | | | | |
| SC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: No | | | | | |
| Yeso Creek (Pe | ecos River to head | dwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 3/3A | HUC: 13060003 Upper Pecos | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-98.A_011 | 20.6.4.98 | STREAM, INTERMITTENT | 47.56 MILES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | 07.002(0) | Tinto Fig. 15 | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: No | | | | 1 | |
| | | HUC: 13060007 | Upper Pecos- | Long Arroyo | |
| Bitter Lake (Bit | ter Lake NWR) | | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 3/3A | HUC: 13060007 | Upper Pecos-Long Arroyo |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_014 | 20.6.4.99 | LAKE, PLAYA | 156.55 ACRES | 1998 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WWAL | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: Th | | ampled once in 2007 as part of a dat | a gathering effort rela | ated to nutrients. A | Although there were no exceedences, an n=1 is |

| | | | İ | | |
|----------------|--------------|------------|-------------------|---------------------------------------|-------------------------|
| Bitter Lake NW | R - Unit 15 | | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 3/3A | HUC: 13060007 Upper Pecos-Long Arroyo | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_019 | 20.6.4.99 | RESERVOIR | 79.38 ACRES | 2016 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WWAL | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: No | ne. | | | | |
| Bitter Lake NW | R - Unit 16 | | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 3/3A | HUC: 13060007 | Upper Pecos-Long Arroyo |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_017 | 20.6.4.99 | RESERVOIR | 67.12 ACRES | 2016 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WWAL | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: No | ne. | | | | |
| Bitter Lake NW | R - Unit 3 | | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 3/3A | HUC: 13060007 | Upper Pecos-Long Arroyo |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_016 | 20.6.4.99 | RESERVOIR | 71.96 ACRES | 2016 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WWAL | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: No | ne. | | | | |

| Bitter Lake NW | R - Unit 5 | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
|----------------|--------------|------------|-------------------|---------------------------------------|-------------------------|--|
| | | | 3/3A | HUC: 13060007 Upper Pecos-Long Arroyo | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-9000.B_015 | 20.6.4.99 | RESERVOIR | 62.74 ACRES | 2016 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| LW | Not Assessed | | | | | |
| PC | Not Assessed | | | | | |
| WWAL | Not Assessed | | | | | |
| WH | Not Assessed | | | | | |
| AU Comment: No | ne. | | | 1 | | |
| Bitter Lake NW | R - Unit 6 | | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| | | | 3/3A | HUC: 13060007 | Upper Pecos-Long Arroyo | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-9000.B_020 | 20.6.4.99 | RESERVOIR | 90.48 ACRES | 2016 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| LW | Not Assessed | | | | | |
| PC | Not Assessed | | | | | |
| WWAL | Not Assessed | | | | | |
| WH | Not Assessed | | | | | |
| AU Comment: No | ne. | | | | | |
| Bitter Lake NW | R - Unit 7 | | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| | | | 3/3A | HUC: 13060007 | Upper Pecos-Long Arroyo | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-9000.B_018 | 20.6.4.99 | RESERVOIR | 106.38 ACRES | 2016 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| LW | Not Assessed | | | | | |
| PC | Not Assessed | | | | | |
| WWAL | Not Assessed | | | | | |
| WH | Not Assessed | | | | | |
| AU Comment: No | ne. | | | | | |

| Cottonwood La | ike | | AU IR CATEGORY | LOCATION DES | CRIPTION |
|--|-------------------------|---|--|--|---|
| | | | 3/3A | HUC: 13060007 | Upper Pecos-Long Arroyo |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_004 | 20.6.4.228 | LAKE, SALINE | 0.27 ACRES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| CoolWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: Wa | ater is naturally too s | aline for livestock watering. This is a | sink hole lake. | | |
| Eagle Creek (Pecos River nr Artesia to headwaters) | | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| | | | 2 | HUC: 13060007 | Upper Pecos-Long Arroyo |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.A_008 | 20.6.4.98 | STREAM, INTERMITTENT | 70.03 MILES | 1998 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: Ap http://www.nmenv.order to a waterbo | | B Hydrology Protocol (survey date ydrology) for additional details on the IMAC. Until such time, this waterbo | 10/28/08) indicate thi e protocol). The proc ody will remain under | s assessment unit less detailed in 20.6 20.6.4.98 NMAC. | is ephemeral (Hydrology Protocol score of 5.0 - see 6.4.15 NMAC Subsection C must be completed in |
| Figure Eight La | ke | | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 5/5B | HUC: 13060007 | Upper Pecos-Long Arroyo |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_044 | 20.6.4.99 | LAKE, SALINE | 2.71 ACRES | 2016 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| PC | Fully Supporting | | | | |
| WWAL | Not Supporting | Nutrients | 2016 | | 5/5B |
| WH | Fully Supporting | | | | |
| AU Comment: Liv | vestock use is not allo | owed at this lake. A segment-specif | ic DO criterion may b | e warranted in this | small sinkhole lake. |

| Inkwell Lake | | AU IR CATEGORY | LOCATION DES | CRIPTION | |
|----------------|--------------------------|-------------------------------------|---------------------------------------|---------------|-------------------------|
| | | | 3/3A | HUC: 13060007 | Upper Pecos-Long Arroyo |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_002 | 20.6.4.228 | LAKE, SALINE | 0.35 ACRES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| CoolWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: Wa | nter is naturally too sa | aline for livestock consumption. Th | is is a sinkhole lake. | | |
| Lake Van | | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| | | 5/5A | HUC: 13060007 Upper Pecos-Long Arroyo | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_071 | 20.6.4.99 | RESERVOIR | 40.64 ACRES | 2016 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WWAL | Not Supporting | Temperature | 2016 | 2021 (est.) | 5/5A |
| WH | Fully Supporting | | | | |
| AU Comment: No | ne. | | | | |
| Lea Lake | | | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 1 | HUC: 13060007 | Upper Pecos-Long Arroyo |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_001 | 20.6.4.227 | LAKE, SALINE | 17.33 ACRES | 2016 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| PC | Fully Supporting | | | | |
| WWAL | Fully Supporting | | | | |
| | | | | | |

| Mirror Lake | | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
|--|-------------------------|---------------------------------------|-------------------|---------------------------------------|-------------------------|--|
| | | | 3/3A | HUC: 13060007 Upper Pecos-Long Arroyo | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-9000.B_003 | 20.6.4.229 | LAKE, SALINE | 1.97 ACRES | 2014 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| PC | Not Assessed | | | | | |
| WWAL | Not Assessed | | | | | |
| WH | Not Assessed | | | | | |
| AU Comment: W | ater is naturally too s | aline for livestock watering. This is | a sinkhole lake. | | | |
| Pecos River (Eagle Creek to Rio Felix) | | AU IR CATEGORY | LOCATION DES | CRIPTION | | |
| | | | 5/5A | HUC: 13060007 | Upper Pecos-Long Arroyo | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2206.A_03 | 20.6.4.206 | RIVER | 34.68 MILES | 2016 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| SC | Fully Supporting | | | | | |
| WWAL | Not Supporting | Temperature | 2016 | 2023 (est.) | 5/5A | |
| WH | Fully Supporting | | | | | |
| AU Comment: N | | | | | | |
| Pecos River (R | Rio Felix to Rio Ho | ndo) | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| | | | 5/5A | HUC: 13060007 | Upper Pecos-Long Arroyo | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2206.A_00 | 20.6.4.206 | RIVER | 28.62 MILES | 2016 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| SC | Fully Supporting | | | | | |
| WWAL | Not Supporting | Temperature | 2016 | 2023 (est.) | 5/5A | |
| WH | Fully Supporting | | | | | |
| AU Comment: | | | | | | |

| AU ID NM-2206.A_20 USE | | | CATEGORY | | LOCATION DESCRIPTION | | |
|--|-------------------|--------------------|----------------------|---------------|-------------------------|--|--|
| NM-2206.A_20 | | | 1 | HUC: 13060007 | Upper Pecos-Long Arroyo | | |
| | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | | |
| ISF | 20.6.4.206 | RIVER | 19.51 MILES | 2020 | 2021 | | |
| | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | | |
| IRR | Fully Supporting | | | | | | |
| LW | Fully Supporting | | | | | | |
| SC | Fully Supporting | | | | | | |
| WWAL | Fully Supporting | | | | | | |
| WH | Fully Supporting | | | | | | |
| AU Comment: No | | | | | | | |
| Pecos River (Rio Penasco to Eagle Creek) | | AU IR CATEGORY | LOCATION DESCRIPTION | | | | |
| | | | 1 | HUC: 13060007 | Upper Pecos-Long Arroyo | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | | |
| NM-2206.A_02 | 20.6.4.206 | RIVER | 13.67 MILES | 2020 | 2021 | | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | | |
| IRR | Fully Supporting | | | | | | |
| LW | Fully Supporting | | | | | | |
| SC | Fully Supporting | | | | | | |
| WWAL | Fully Supporting | | | | | | |
| WH | Fully Supporting | | | | | | |
| AU Comment: No | one. | | | | | | |
| Unnamed tribu | tary (Hart Canyon | to South Union Rd) | AU IR CATEGORY | LOCATION DE | SCRIPTION | | |
| | | · | 3/3A | HUC: 13060007 | Upper Pecos-Long Arroyo | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | | |
| NM-97.A_020 | 20.6.4.97 | STREAM, EPHEMERAL | 2.13 MILES | 2016 | 2021 | | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | | |
| LAL | Not Assessed | | | | | | |
| LW | Not Assessed | | | | | | |
| SC | Not Assessed | | | | | | |
| WH | Not Assessed | | | | | | |

| | | HU | JC: 13060008 Rio H | londo | | |
|---------------|------------------------|--------------------------------------|----------------------------|--------------------|--|--|
| Alto Lake | | AU IR CATEGORY | | | | |
| | | | 1 | HUC: 13060008 | Rio Hondo | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2209.B_30 | 20.6.4.98 | RESERVOIR | 15.14 ACRES | 2014 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| LW | Fully Supporting | | | | | |
| MWWAL | Fully Supporting | | | | | |
| PC | Fully Supporting | | | | | |
| WH | Fully Supporting | | | | | |
| AU Comment: W | ater in this reservoir | is used by the city of Ruidoso | when available it is ofter | dry. Copper sulfat | te has been used as an algalcide in the past to | |
| Bonito Lake | | AU IR CATEGORY LOCATION DESCRIPTION | | | | |
| | | | 2 | HUC: 13060008 | Rio Hondo | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2209.B_10 | 20.6.4.223 | RESERVOIR | 46.02 ACRES | 2014 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | Fully Supporting | | | | | |
| HQColdWAL | Fully Supporting | | | | | |
| IRR | Fully Supporting | | | | | |
| l | Fully Supporting | | | | | |
| LW | I any capporting | | | 1 | T. Control of the con | |
| LWPC | Fully Supporting | | | | | |
| | | | | | | |
| PC | Fully Supporting | | | | | |

| Carrizo Creek | (Rio Ruidoso to M | lescalero Apache bnd) | AU IR CATEGORY | LOCATION DE | SCRIPTION | |
|----------------|--|-----------------------|-------------------|----------------------|--|--|
| | | | 4A | HUC: 13060008 | Rio Hondo | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2209.A_22 | 20.6.4.209 | STREAM, PERENNIAL | 2.11 MILES | 2014 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | Fully Supporting | | | | | |
| HQColdWAL | Fully Supporting | | | | | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| PC | Not Supporting | E. coli | 2014 | 9/21/2015 | 4A | |
| PWS | Not Assessed | | | | | |
| WH | Fully Supporting | | | | | |
| AU Comment: A | TMDL for E. coli (201 | 15). | | | | |
| Eagle Creek (A | Eagle Creek (Alto Lake to S. Fork Eagle Creek) | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
| | | | 3/3A | HUC: 13060008 | Rio Hondo | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-98.A_017 | 20.6.4.98 | STREAM, INTERMITTENT | 2.99 MILES | 2014 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| LW | Not Assessed | 57.1552(6) | | | | |
| MWWAL | Not Assessed | | | | | |
| PC | Not Assessed | | | | | |
| WH | Not Assessed | | | | | |
| | npacted by 2012 Little | Bear Fire. | ' | | | |
| Eagle Creek (F | Rio Ruidoso to Alte | o Lake) | AU IR CATEGORY | LOCATION DE | SCRIPTION | |
| | | | 2 | HUC: 13060008 | Rio Hondo | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-98.A_007 | 20.6.4.98 | STREAM, INTERMITTENT | 17.07 MILES | 2014 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| LW | Not Assessed | | | | THE STATE OF THE S | |
| | | | | | | |
| MWWAL | Fully Supporting | | | | | |
| PC | Fully Supporting | | | | | |
| WH | Not Assessed | | | | | |
| AU Comment: In | npacted by 2012 Little | Bear Fire. | | | | |

| | | | | - | |
|---|------------------------|---------------------------------|----------------------|-------------------|-----------------------|
| Grindstone Ca | anyon (Carrizo Cre | ek to Grindstone Rsvr) | AU IR CATEGORY | LOCATION DES | SCRIPTION |
| | | | 1 | HUC: 13060008 | Rio Hondo |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-98.A_008 | 20.6.4.98 | STREAM, INTERMITTENT | 0.99 MILES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Fully Supporting | | | | |
| MWWAL | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: N | lone. | | | | |
| Grindstone Canyon (Grindstone Rsvr to headwaters) | | | AU IR CATEGORY | LOCATION DES | SCRIPTION |
| | | | 3/3A | HUC: 13060008 | Rio Hondo |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-98.A_009 | 20.6.4.97 | STREAM, EPHEMERAL | 1.12 MILES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LAL | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| SC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: ⊢ | lydrology Protocol-bas | sed UAA concluded this reach wa | as ephemeral. UAA wa | s approved by EPA | in Oct 2013. |
| Grindstone Ca | anyon Reservoir | | AU IR CATEGORY | LOCATION DES | SCRIPTION |
| | | | 5/5B | HUC: 13060008 | Rio Hondo |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2209.B_20 | 20.6.4.209 | RESERVOIR | 28.66 ACRES | 2016 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Not Supporting | Temperature | 2014 | | 5/5B |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| PWS | Not Assessed | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: V | VQS is under review. | | | | |

| Little Creek (E | Little Creek (Eagle Creek to headwaters) | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
|--|--|--|--|------------------------------|--|--|
| | | | 3/3A | HUC: 13060008 | Rio Hondo | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-98.A_019 | 20.6.4.98 | STREAM, INTERMITTENT | 18.26 MILES | 2014 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| LW | Not Assessed | | | | | |
| MWWAL | Not Assessed | | | | | |
| PC | Not Assessed | | | | | |
| WH | Not Assessed | | | | | |
| AU Comment: TI 20.6.4.97 NMAC. | nis AU may be ephem Until such time, this A | eral. The process detailed in 20.6.4 AU remains classified under Intermit | .15 NMAC Subsection tent Waters - 20.6.4.9 | n C must be comp 98 NMAC. | leted in order to classify a waterbody under | |
| North Spring River (Rio Hondo to headwaters) | | AU IR CATEGORY | LOCATION DES | CRIPTION | | |
| | | | 2 | HUC: 13060008 Rio Hondo | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2206.A_40 | 20.6.4.206 | STREAM, PERENNIAL | 6.25 MILES | 2020 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| IRR | Not Assessed | | | | | |
| LW | Not Assessed | | | | | |
| SC | Fully Supporting | | | | | |
| WWAL | Fully Supporting | | | | | |
| WH | Not Assessed | | | | | |
| AU Comment: N | one. | | | | | |
| Rio Bonito (Pe | renial prt Rio Ruic | loso to NM 48 near Angus) | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| | | | 4C | HUC: 13060008 | Rio Hondo | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2208_10 | 20.6.4.208 | STREAM, PERENNIAL | 33.62 MILES | 2014 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| ColdWAL | Not Supporting | Flow Regime Modification | | | 4C | |
| FC | Not Assessed | | | | | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| PC | Fully Supporting | | | | | |
| WH | Fully Supporting | | | | | |
| | tream reach has very | low flow during certain times of the | year due to dam form | ing Bonito Lake fo | r drinking water uses. This AU was impacted by the | |

| Rio Bonito (Pe | rennial prt NM 48 | near Angus to headwaters) | AU IR CATEGORY | LOCATION DESCRIPTION | |
|----------------------|-------------------------|---|----------------------|----------------------|---|
| | | | 5/5C | HUC: 13060008 | Rio Hondo |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2209.A_10 | 20.6.4.209 | STREAM, PERENNIAL | 13.63 MILES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Not Supporting | Temperature Flow Regime Modification Benthic Macroinvertebrates | 2014 2006 | 2023 (est.) | 5/5A 4C 5/5C |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | 2014 | | |
| PC | Not Supporting | E. coli | | 9/21/2015 | 4A |
| PWS | Not Assessed | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: A | small portion of this A | AU is dewatered due to dam. A TMI | OL was developed for | E. Coli (2015). Th | nis AU was impacted by the 2012 Little Bear Fire. |
| Rio Hondo (HV | VY 285 to Bonney | Canyon) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 3/3A | HUC: 13060008 | Rio Hondo |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2208_25 | 20.6.4.98 | STREAM, INTERMITTENT | 50.56 MILES | 2020 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: N | one. | | | | |

| AU ID NM-2208_26 | WOS DEE | | | LOCATION DESCRIPTION | | |
|-----------------------------|------------------|--------------------------|-------------------|------------------------------|-----------------------|--|
| | WOS DEE | | | HUC: 13060008 | Rio Hondo | |
| NM-2208_26 | WQS REF | WATER TYPE | SIZE | ASSESSED MONITORING SCHEDULE | | |
| | 20.6.4.206 | STREAM, PERENNIAL | 10.23 MILES | 2016 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| SC | Fully Supporting | | | | | |
| WWAL | Fully Supporting | | | | | |
| WH | Fully Supporting | | | | | |
| AU Comment: No | ne. | | | | | |
| Rio Hondo (Pero Ruidoso) | ennial reaches B | onney Canyon to Rio | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| | | | 4C | HUC: 13060008 Rio Hondo | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2208_30 | 20.6.4.208 | STREAM, PERENNIAL | 25.47 MILES | 2014 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| ColdWAL | Not Supporting | Flow Regime Modification | 2014 | | 4C | |
| FC | Not Assessed | | | | | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| PC | Fully Supporting | | | | | |
| WH | Fully Supporting | | | | . | |

| Rio Ruidoso (| Carrizo Ck to Meso | calero Apache bnd) | AU IR CATEGORY | LOCATION DES | LOCATION DESCRIPTION | | |
|----------------------|----------------------|---|------------------------------|--|-----------------------|--|--|
| | | | 4A | HUC: 13060008 | Rio Hondo | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | | |
| NM-2209.A_20 | 20.6.4.209 | STREAM, PERENNIAL | 4.96 MILES | 2020 | 2021 | | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | | |
| DWS | Fully Supporting | | | | | | |
| HQColdWAL | Not Supporting | Turbidity Temperature Nutrients Phosphorus, Total | 1998 1998 2018 2014 | 2/10/2006 2/10/2006 12/13/2016 12/13/2016 | 4A 4A 4A 4A | | |
| IRR | Fully Supporting | | | | | | |
| LW | Fully Supporting | | | | | | |
| PC | Fully Supporting | | | | | | |
| PWS | Not Assessed | | | | | | |
| WH | Fully Supporting | | | | | | |
| AU Comment: T | MDLs for temperature | e and turbidity (prior to split at Ca | arrizo Ck). TMDL for nut | rients (2016). | | | |
| Rio Ruidoso (l | Eagle Ck to US Hw | yy 70 Bridge) | AU IR CATEGORY | LOCATION DES | LOCATION DESCRIPTION | | |
| | | | 4A | HUC: 13060008 | Rio Hondo | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | | |
| NM-2208_20 | 20.6.4.208 | STREAM, PERENNIAL | 9.12 MILES | 2020 | 2021 | | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | | |
| ColdWAL | Not Supporting | Nutrients Turbidity | 1998 2014 | 12/13/2016 9/21/2015 | 4A 4A | | |
| FC | Not Assessed | | | | | | |
| IRR | Fully Supporting | | | | | | |
| LW | Fully Supporting | | | | | | |
| PC | Not Supporting | E. coli | 2014 | 9/21/2015 | 4A | | |
| WH | Fully Supporting | | | | | | |
| AU Comment: T | MDL for nutrients. | | | | | | |

| Rio Ruidoso (| North Fork abv Me | scalero Apache bnd) | AU IR CATEGORY | LOCATION DESCRIPTION | |
|---------------|----------------------------|---------------------|-------------------|----------------------|-----------------------|
| | | | 2 | HUC: 13060008 | Rio Hondo |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2209.A_24 | 20.6.4.209 | STREAM, PERENNIAL | 2.28 MILES | 2006 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Fully Supporting | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Not Assessed | | | | |
| PWS | Not Assessed | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: N | lone. | | | | |
| Rio Ruidoso (| Perennial prt Rio E | Bonito to Eagle Ck) | AU IR CATEGORY | LOCATION DES | SCRIPTION |
| | | | 3/3A | HUC: 13060008 | Rio Hondo |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2208_21 | 20.6.4.208 | STREAM, PERENNIAL | 13.02 MILES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| ColdWAL | Not Assessed | | | | |
| FC | Not Assessed | | | | |
| IRR | Not Assessed | | | | |
| | | . | | | |
| LW | Not Assessed | | | | |
| LW PC | Not Assessed Not Assessed | | | | |
| | | | | | |

| AA | Rio Ruidoso (US Hwy 70 Bridge to Carrizo Ck) | | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
|--|---|--------------------------------|--|-----------------------|----------------------|-----------------------|--|
| NM-2209 A 21 20.6.4.209 STREAM, PERENNIAL 7.97 MILES 2020 2021 | | | _ | 4A | HUC: 13060008 | Rio Hondo | |
| DUSE | AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| DWS | NM-2209.A_21 | 20.6.4.209 | STREAM, PERENNIAL | 7.97 MILES | 2020 | 2021 | |
| HQColdWAL Not Supporting Nutrients Temperature 2014 12/13/2016 4A 4A 2/10/2006 4A 4A 4A 4A 4A 4A 4A 4 | USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| Temperature 2014 2/10/2006 4A | DWS | Fully Supporting | | | | | |
| LW | HQColdWAL | Not Supporting | | | | | |
| PC | IRR | Fully Supporting | | | | | |
| PWS Not Assessed WH | LW | Fully Supporting | | | | | |
| WH | PC | Not Supporting | E. coli | 2014 | 9/21/2015 | 4A | |
| AU Comment: TMDLs for temperature and turbidity (prior to split at Carrizo Ck), E. coli, and nutrients. S. Fork Eagle Creek (Eagle Creek to Mescalero Apache bnd) AU IR CATEGORY 4C HUC: 13060008 Rio Hondo AU ID WQS REF WATER TYPE SIZE ASSESSED MONITORING SCHEDULE NM-2209.A_00 20.6.4.209 STREAM, PERENNIAL 0.76 MILES 1998 2021 USE ATTAINMENT CAUSE(S) FIRST LISTED TMDL DATE PARAMETER IR CATEGORY HQColdWAL Not Supporting HQColdWAL Not Supporting Flow Regime Modification LW Fully Supporting PC Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed | PWS | Not Assessed | | | | | |
| AU Comment: TMDLs for temperature and turbidity (prior to split at Carrizo Ck), E. coli, and nutrients. S. Fork Eagle Creek (Eagle Creek to Mescalero Apache bnd) AU IR CATEGORY 4C HUC: 13060008 Rio Hondo AU ID WQS REF WATER TYPE SIZE ASSESSED MONITORING SCHEDULE NM-2209.A_00 20.6.4.209 STREAM, PERENNIAL 0.76 MILES 1998 2021 USE ATTAINMENT CAUSE(S) FIRST LISTED TMDL DATE PARAMETER IR CATEGORY HQColdWAL Not Supporting HQColdWAL Not Supporting Flow Regime Modification LW Fully Supporting PC Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed | WH | Fully Supporting | | | | | |
| CATEGORY | AU Comment: T | | and turbidity (prior to split at Carrizo | Ck), E. coli, and nut | rients. | | |
| AU ID WQS REF WATER TYPE SIZE ASSESSED MONITORING SCHEDULE NM-2209.A_00 20.6.4.209 STREAM, PERENNIAL 0.76 MILES 1998 2021 USE ATTAINMENT CAUSE(S) FIRST LISTED TMDL DATE PARAMETER IR CATEGORY HQColdWAL Not Supporting Flow Regime Modification 4C IRR Fully Supporting LW Fully Supporting PC Not Assessed | S. Fork Eagle Creek (Eagle Creek to Mescalero Apache bnd) | | | | LOCATION DESCRIPTION | | |
| NM-2209.A_00 20.6.4.209 STREAM, PERENNIAL 0.76 MILES 1998 2021 USE ATTAINMENT CAUSE(S) FIRST LISTED TMDL DATE PARAMETER IR CATEGORY DWS Fully Supporting HQColdWAL Not Supporting Flow Regime Modification 4C IRR Fully Supporting Flow Regime Modification 5C LW Fully Supporting 5C PC Not Assessed 5C Not Asses | | | | 4C | HUC: 13060008 | Rio Hondo | |
| USE ATTAINMENT CAUSE(S) FIRST LISTED TMDL DATE PARAMETER IR CATEGORY DWS Fully Supporting HQColdWAL Not Supporting Flow Regime Modification 4C IRR Fully Supporting | AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| DWS Fully Supporting HQColdWAL Not Supporting Flow Regime Modification 4C IRR Fully Supporting | NM-2209.A_00 | 20.6.4.209 | STREAM, PERENNIAL | 0.76 MILES | 1998 | 2021 | |
| HQColdWAL Not Supporting Flow Regime Modification 4C IRR Fully Supporting | USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| IRR Fully Supporting | DWS | Fully Supporting | | | | | |
| LW Fully Supporting | HQColdWAL | Not Supporting | Flow Regime Modification | | | 4C | |
| PC Not Assessed | | Fully Supporting | | | | | |
| PWS Not Assessed | IRR | Fully Supporting | | | | | |
| | | | | | | | |
| WH Fully Supporting | LW | Fully Supporting | | | | | |
| | LW PC | Fully Supporting Not Assessed | | | | | |

| South Fork Rio Bonito (Rio Bonito to headwaters) | | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
|--|-------------------------|-------------------------------------|-------------------|----------------------|-----------------------|--|
| | | 2 | HUC: 13060008 | Rio Hondo | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2209.A_11 | 20.6.4.209 | STREAM, PERENNIAL | 5.73 MILES | 2006 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | Fully Supporting | | | | | |
| HQColdWAL | Fully Supporting | | | | | |
| IRR | Fully Supporting | | | | | |
| LW | Not Assessed | | | | | |
| PC | Not Assessed | | | | | |
| PWS | Not Assessed | | | | | |
| WH | Fully Supporting | | | | | |
| AU Comment: N | one. | • | · | | | |
| | | HUC: 1 | 13060009 Rio I | Felix | | |
| Rio Felix (Peco | os River to Mescal | ero Apache) | AU IR CATEGORY | | | |
| | | | 3/3A | HUC: 13060009 | Rio Felix | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2206.A_30 | 20.6.4.98 | STREAM, INTERMITTENT | 81.93 MILES | 2020 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| LW | Not Assessed | | | | | |
| MWWAL | Not Assessed | | | | | |
| PC | Not Assessed | | | | | |
| WH | Not Assessed | | | | | |
| AU Comment: T | his reach is usually dr | y. Some fish observed in pools spri | ng of 2003. | | | |

| | | HUC: | 13060010 Rio P | enasco | | |
|---|---|---|---|---|---|--|
| Agua Chiquita (Rio Penasco to McEwan Cny) | | AU IR CATEGORY | LOCATION DESCRIPTION | | | |
| | | 2 | HUC: 13060010 Rio Penasco | | | |
| AU ID WQS REF | | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2208_02 | 20.6.4.97 | STREAM, EPHEMERAL | 14.96 MILES | 2014 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| LAL | Fully Supporting | | | | | |
| LW | Not Assessed | | | | | |
| SC | Not Assessed | | | | | |
| WH | Fully Supporting | | | | | |
| | 1. 4) | | s ephemeral. UAA was approved by EPA in Oct 2013. | | | |
| AU Comment: I | Hydrology Protocol-bas | sed UAA concluded this reach w | as ephemeral. UAA was | s approved by EPA | in Oct 2013. | |
| Agua Chiquita | Hydrology Protocol-bas | | AU IR CATEGORY | LOCATION DE | | |
| | | | AU IR | | SCRIPTION | |
| Agua Chiquita | | | AU IR CATEGORY | LOCATION DE | SCRIPTION | |
| Agua Chiquita headwaters) | a (perennial portion | ns McEwan Cny to | AU IR CATEGORY 5/5A | HUC: 13060010 | SCRIPTION Rio Penasco | |
| Agua Chiquita headwaters) | a (perennial portion | ns McEwan Cny to | AU IR CATEGORY 5/5A SIZE | HUC: 13060010 | Rio Penasco MONITORING SCHEDULE | |
| Agua Chiquita headwaters) AU ID NM-2208_01 | wqs REF | water type STREAM, PERENNIAL | AU IR CATEGORY 5/5A SIZE 21.48 MILES | HUC: 13060010 ASSESSED 2014 | Rio Penasco MONITORING SCHEDULE 2021 | |
| Agua Chiquita headwaters) AU ID NM-2208_01 USE | WQS REF 20.6.4.208 ATTAINMENT | WATER TYPE STREAM, PERENNIAL CAUSE(S) | AU IR CATEGORY 5/5A SIZE 21.48 MILES FIRST LISTED | HUC: 13060010 ASSESSED 2014 TMDL DATE | Rio Penasco MONITORING SCHEDULE 2021 PARAMETER IR CATEGORY | |
| Agua Chiquita headwaters) AU ID NM-2208_01 USE ColdWAL | WQS REF 20.6.4.208 ATTAINMENT Not Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | AU IR CATEGORY 5/5A SIZE 21.48 MILES FIRST LISTED | HUC: 13060010 ASSESSED 2014 TMDL DATE | Rio Penasco MONITORING SCHEDULE 2021 PARAMETER IR CATEGORY | |
| Agua Chiquita headwaters) AU ID NM-2208_01 USE ColdWAL | WQS REF 20.6.4.208 ATTAINMENT Not Supporting Not Assessed | WATER TYPE STREAM, PERENNIAL CAUSE(S) | AU IR CATEGORY 5/5A SIZE 21.48 MILES FIRST LISTED | HUC: 13060010 ASSESSED 2014 TMDL DATE | Rio Penasco MONITORING SCHEDULE 2021 PARAMETER IR CATEGORY | |
| Agua Chiquita headwaters) AU ID NM-2208_01 USE ColdWAL FC | WQS REF 20.6.4.208 ATTAINMENT Not Supporting Not Assessed Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | AU IR CATEGORY 5/5A SIZE 21.48 MILES FIRST LISTED | HUC: 13060010 ASSESSED 2014 TMDL DATE | Rio Penasco MONITORING SCHEDULE 2021 PARAMETER IR CATEGORY | |
| Agua Chiquita headwaters) AU ID NM-2208_01 USE ColdWAL FC IRR | WQS REF 20.6.4.208 ATTAINMENT Not Supporting Not Assessed Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) Turbidity | AU IR CATEGORY 5/5A SIZE 21.48 MILES FIRST LISTED 2014 | HUC: 13060010 ASSESSED 2014 TMDL DATE 9/21/2015 | Rio Penasco MONITORING SCHEDULE 2021 PARAMETER IR CATEGORY 4A | |

| Rio Penasco (HWY 24 to Cox Canyon) | | AU IR | LOCATION DES | SCRIPTION | |
|------------------------------------|----------------------|----------------------------------|----------------------|---------------|-----------------------|
| | | | CATEGORY | | |
| | | T | 4A | HUC: 13060010 | Rio Penasco |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2208_00 | 20.6.4.208 | STREAM, PERENNIAL | 36.05 MILES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| ColdWAL | Not Supporting | Turbidity | 2014 | 9/21/2015 | 4A |
| FC | Not Assessed | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: C | oolwater may be a mo | ore appropriate ALU designation. | WQS is under review. | | |
| Rio Penasco (F | Pecos River to Blu | ewater Creek) | AU IR CATEGORY | LOCATION DES | SCRIPTION |
| | | | 3/3A | HUC: 13060010 | Rio Penasco |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2206.A_11 | 20.6.4.98 | STREAM, INTERMITTENT | 45.71 MILES | 2020 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: N | one. | | | | |
| Rio Penasco (F | Perennial prt Blue | water Creek to HWY 24) | AU IR CATEGORY | LOCATION DES | SCRIPTION |
| | | | 1 | HUC: 13060010 | Rio Penasco |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2206.A_10 | 20.6.4.206 | STREAM, PERENNIAL | 20.41 MILES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| SC | Fully Supporting | | | | |
| WWAL | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: N | one. | | | | |

| Rio Penasco (Perennial prt Cox Canyon to headwaters) | | AU IR CATEGORY | LOCATION DES | CRIPTION | |
|--|-------------------|----------------------|-------------------|---------------------------|-----------------------|
| | | | 2 | HUC: 13060010 Rio Penasco | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2208_03 | 20.6.4.208 | STREAM, PERENNIAL | 14.77 MILES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| ColdWAL | Fully Supporting | | | | |
| FC | Not Assessed | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: N | one. | | | | |
| | | HUC: 1306 | 0011 Upper Pe | ecos-Black | |
| Avalon Reserv | oir | | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | _ | 2 | HUC: 13060011 | Upper Pecos-Black |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2204.B_00 | 20.6.4.219 | RESERVOIR | 521.6 ACRES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IRR Storage | Fully Supporting | | | | |
| LW | Not Assessed | | | | |
| SC | Not Assessed | | | | |
| WWAL | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: N | one. | | 1 | _ | |
| Black River (D | ouble Canyon to I | neadwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 3/3A | HUC: 13060011 | Upper Pecos-Black |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2202.A_14 | 20.6.4.98 | STREAM, INTERMITTENT | 20.99 MILES | 2020 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: N | one. | | | - | |

| Black River (Perennial prt Blue Spring to Double Canyon) | | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
|--|--|-------------------------------------|---------------------------------|-------------------------------|--|--|
| | | 2 | HUC: 13060011 Upper Pecos-Black | | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2202.A_13 | 20.6.4.202 | STREAM, PERENNIAL | 17.76 MILES | 2016 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| IW Supply | Not Assessed | | | | | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| PC | Fully Supporting | | | | | |
| WWAL | Fully Supporting | | | | | |
| | | I | | 1 | | |
| WH | Fully Supporting | | | | | |
| WH AU Comment: N | | | | | | |
| AU Comment: N | lone. | s River to Blue Spring) | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| AU Comment: N | lone. | s River to Blue Spring) | _ | | | |
| AU Comment: N | lone. | s River to Blue Spring) WATER TYPE | CATEGORY | HUC: 13060011 | CRIPTION Upper Pecos-Black MONITORING SCHEDULE | |
| AU Comment: N Black River (P | lone. Perennial prt Pecos | T | CATEGORY 2 | HUC: 13060011 | Upper Pecos-Black | |
| AU Comment: N Black River (P | verennial prt Pecos | WATER TYPE | CATEGORY 2 SIZE | HUC: 13060011 ASSESSED | Upper Pecos-Black MONITORING SCHEDULE | |
| AU Comment: N Black River (Pe | was ref | WATER TYPE STREAM, PERENNIAL | CATEGORY 2 SIZE 17.63 MILES | HUC: 13060011 ASSESSED 2016 | Upper Pecos-Black MONITORING SCHEDULE 2021 | |
| AU Comment: N Black River (Po | wqs ref | WATER TYPE STREAM, PERENNIAL | CATEGORY 2 SIZE 17.63 MILES | HUC: 13060011 ASSESSED 2016 | Upper Pecos-Black MONITORING SCHEDULE 2021 | |
| AU Comment: N Black River (Posterior of Posterior of Post | WQS REF 20.6.4.202 ATTAINMENT Not Assessed | WATER TYPE STREAM, PERENNIAL | CATEGORY 2 SIZE 17.63 MILES | HUC: 13060011 ASSESSED 2016 | Upper Pecos-Black MONITORING SCHEDULE 2021 | |
| AU Comment: N Black River (Po AU ID NM-2202.A_10 USE IW Supply | WQS REF 20.6.4.202 ATTAINMENT Not Assessed Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 2 SIZE 17.63 MILES | HUC: 13060011 ASSESSED 2016 | Upper Pecos-Black MONITORING SCHEDULE 2021 | |
| AU Comment: N Black River (Post of the control of t | WQS REF 20.6.4.202 ATTAINMENT Not Assessed Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 2 SIZE 17.63 MILES | HUC: 13060011 ASSESSED 2016 | Upper Pecos-Black MONITORING SCHEDULE 2021 | |

| Blue Spring (B | Black River to head | dwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION | |
|------------------|----------------------|---|--|--|---|--|
| | | | 2 | HUC: 13060011 | Upper Pecos-Black | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2202.A_11 | 20.6.4.202 | STREAM, PERENNIAL | 3.63 MILES | 2016 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| IW Supply | Not Assessed | | | | | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| PC | Fully Supporting | | | | | |
| WWAL | Fully Supporting | | | | | |
| WH | Fully Supporting | | | | | |
| AU Comment: N | one. | | | | | |
| Brantley Rese | rvoir | | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| | | | 5/5C | HUC: 13060011 Upper Pecos-Black | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2205_00 | 20.6.4.205 | RESERVOIR | 1602.54 ACRES | 2020 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| IRR Storage | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| PC | Fully Supporting | | | | | |
| WWAL | Not Supporting | Mercury - Fish Consumption Advisory | , | | 5/5C 5/5C | |
| WH | Fully Supporting | | | | | |
| demonstrate non- | -attainment of CWA g | isory listings are based on NMs curre oals stating that all waters should be is the actual concern. | ent fish consumption "fishable." Therefor | advisories for this e, the impaired de | water body. Per USEPA guidance, these advisories signated use is the associated aquatic life even | |
| Harroun Dam (| (Ten Mile) Lake | | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| | | | 3/3A | HUC: 13060011 | Upper Pecos-Black | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-9000.B_048 | 20.6.4.98 | RESERVOIR | 65.07 ACRES | 2016 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| LW | Not Assessed | | | | | |
| MWWAL | Not Assessed | | | | | |
| PC | Not Assessed | | | | | |
| WH | Not Assessed | | | | | |
| AU Comment: N | one. | | | - | | |

| Laguna Gatuna | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|----------------|-------------------------|---------------------------------------|--------------------------|---------------------------------|-----------------------|
| | | | 3/3A | HUC: 13060011 Upper Pecos-Black | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_055 | 20.6.4.98 | LAKE, PLAYA | 391.73 ACRES | 1998 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: Na | turally saline lake, so | livestock watering not attainable or | existing. | | |
| Laguna Quatro | | | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 3/3A | HUC: 13060011 | Upper Pecos-Black |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_059 | 20.6.4.98 | LAKE, PLAYA | 260.76 ACRES | 1998 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: Hy | persaline due to pota | sh mining activities, so livestock wa | tering likely not attair | nable or existing. | |
| Laguna Tres | | | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | 1 | 1 | 3/3A | HUC: 13060011 | Upper Pecos-Black |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_061 | 20.6.4.98 | LAKE, PLAYA | 929.46 ACRES | 1998 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: No | ne. | | | | |

| Lagana ono | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|---|---|---|--|-----------------------------------|--|
| | | | 3/3A | HUC: 13060011 | Upper Pecos-Black |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_066 | 20.6.4.98 | LAKE, PLAYA | 462.25 ACRES | 1998 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: N | lone. | | | | |
| | | | I | 1 | |
| Lower Tansil I | Lake/Lake Carlsba | d (Carlsbad Municipal Lake) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| Lower Tansil I | Lake/Lake Carlsba | d (Carlsbad Municipal Lake) | _ | HUC: 13060011 | Upper Pecos-Black |
| Lower Tansil I | Lake/Lake Carlsba | d (Carlsbad Municipal Lake) WATER TYPE | CATEGORY | | |
| | | | CATEGORY 5/5A | HUC: 13060011 | Upper Pecos-Black |
| AU ID | WQS REF | WATER TYPE | CATEGORY 5/5A SIZE | HUC: 13060011 ASSESSED | Upper Pecos-Black MONITORING SCHEDULE |
| AU ID NM-2203.B_00 | WQS REF 20.6.4.218 | WATER TYPE RESERVOIR | CATEGORY 5/5A SIZE 134.28 ACRES | HUC: 13060011 ASSESSED 2020 | Upper Pecos-Black MONITORING SCHEDULE 2021 |
| AU ID NM-2203.B_00 USE | WQS REF 20.6.4.218 ATTAINMENT | WATER TYPE RESERVOIR | CATEGORY 5/5A SIZE 134.28 ACRES | HUC: 13060011 ASSESSED 2020 | Upper Pecos-Black MONITORING SCHEDULE 2021 |
| AU ID NM-2203.B_00 USE IW Supply | WQS REF 20.6.4.218 ATTAINMENT Not Assessed | WATER TYPE RESERVOIR | CATEGORY 5/5A SIZE 134.28 ACRES | HUC: 13060011 ASSESSED 2020 | Upper Pecos-Black MONITORING SCHEDULE 2021 |
| AU ID NM-2203.B_00 USE IW Supply LW | WQS REF 20.6.4.218 ATTAINMENT Not Assessed Fully Supporting | WATER TYPE RESERVOIR | CATEGORY 5/5A SIZE 134.28 ACRES FIRST LISTED | HUC: 13060011 ASSESSED 2020 | Upper Pecos-Black MONITORING SCHEDULE 2021 |

| resource (Attaion Resource to Brandoy Resource) | | | AU IR LOCATION DESC | | CRIPTION | |
|---|------------------|---|---------------------|-------------------|-----------------------|--|
| | | 5/5C | HUC: 13060011 | Upper Pecos-Black | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2204.A_00 | 20.6.4.204 | RIVER | 10.77 MILES | 2020 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| sc | Not Assessed | | | | | |
| WWAL | Not Supporting | DDT - Fish Consumption Advisory Mercury - Fish Consumption Advis | | | 5/5C 5/5C | |
| WH | Fully Supporting | | | | | |

AU Comment: Fish Consumption Advisory listings are based on NMs current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.

| Leader (Clase River to Six Illine Balli) | | AU IR CATEGORY | LOCATION DESC | OCATION DESCRIPTION | |
|--|------------------|---|---------------|---------------------|-----------------------|
| | | 5/5A | HUC: 13060011 | Upper Pecos-Black | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2202.A_00 | 20.6.4.202 | RIVER | 16.59 MILES | 2020 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IW Supply | Not Assessed | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Not Supporting | E. coli | 2016 | 9/23/2016 | 4A |
| WWAL | Not Supporting | DDT - Fish Consumption Advisory PCBS - Fish Consumption Advisor | | | 5/5C 5/5C |
| WH | Fully Supporting | | | | |

| Pecos River (Brantley Reservoir to Rio Penasco) | | AU IR CATEGORY | LOCATION DESCRIPTION | | | |
|---|--|-------------------|---------------------------------|----------------------|-----------------------|--|
| | | 1 | HUC: 13060011 Upper Pecos-Black | | | |
| AU ID WQS REF | | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2206.A_01 | 20.6.4.206 | RIVER | 12.89 MILES | 2020 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| SC | Fully Supporting | | | | | |
| WWAL | Fully Supporting | | | | | |
| WH | Fully Supporting | | | | | |
| AU Comment: N | one. | | | | | |
| Pecos River (L | ake Carlsbad to A | valon Reservoir) | AU IR CATEGORY | LOCATION DESCRIPTION | | |
| | | | 4C | HUC: 13060011 | Upper Pecos-Black | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2203.A_00 | 20.0.4.202 | RIVER | 3.97 MILES | 2006 | 2021 | |
| | 20.6.4.203 | | | | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| | | | | | | |
| USE | ATTAINMENT | | | | | |
| USE IW Supply | ATTAINMENT Not Assessed | | | | | |
| USE IW Supply LW | ATTAINMENT Not Assessed Fully Supporting | | | | | |
| USE IW Supply LW PC | ATTAINMENT Not Assessed Fully Supporting Not Assessed | CAUSE(S) | | | PARAMETER IR CATEGORY | |

| 1 cood kiver (olk lille balli to Lower Tarion Lake) | | | AU IR CATEGORY | LOCATION DESC | OCATION DESCRIPTION | |
|---|------------------|---------------------------------|-------------------|-------------------|-----------------------|--|
| | | 5/5C | HUC: 13060011 | Upper Pecos-Black | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2202.A_01 | 20.6.4.202 | RIVER | 3.67 MILES | 2020 | 2021 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| IW Supply | Not Assessed | | | | | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| PC | Fully Supporting | | | | | |
| WWAL | Not Supporting | DDT - Fish Consumption Advisory | | | 5/5C | |
| WH | Fully Supporting | PCBS - Fish Consumption Advisor | y2010 | | 5/5C | |

AU Comment: Fish Consumption Advisory listings are based on NMs current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.

| Toda Kiva (TX barda ta Bidak Kiva) | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
|------------------------------------|------------------|--|----------------------|---------------|-----------------------|
| | | | 5/5C | HUC: 13060011 | Upper Pecos-Black |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2201_00 | 20.6.4.201 | RIVER | 35.74 MILES | 2020 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | | E. coli | 2016 | 9/23/2016 | 4A |
| WWAL | Not Supporting | DDT - Fish Consumption Advisory Dissolved oxygen PCBS - Fish Consumption Advisor | 2006 | | 5/5C 5/5C 5/5C |
| WH | Fully Supporting | | | | |

| Rattlesnake Spring Lake | | | AU IR CATEGORY | LOCATION DES | CRIPTION |
|-------------------------|-------------------------|-------------------------------------|-----------------------|---------------------------------|-----------------------|
| | | | 2 | HUC: 13060011 Upper Pecos-Black | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2202.A_12 | 20.6.4.99 | LAKE, FRESHWATER | 0.13 ACRES | 2016 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| PC | Fully Supporting | | | | |
| WWAL | Fully Supporting | | | | |
| WH | Not Assessed | | | | |
| AU Comment: Th | is is the drinking wate | er source for Carlsbad Caverns. | | | |
| Sitting Bull Cre | ek (Last Chance (| Canyon to Sitting Bull Spr) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 2 | HUC: 13060011 | Upper Pecos-Black |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.A_007 | 20.6.4.99 | STREAM, PERENNIAL | 1.83 MILES | 2016 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| | | | | | |
| PC | Fully Supporting | | | | |
| WWAL | Fully Supporting | | | | |
| WH | Not Assessed | | | | |
| AU Comment: No | ne. | | | | |
| Williams Sink (I | Eddy) | | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 3/3A | HUC: 13060011 | Upper Pecos-Black |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_109 | 20.6.4.98 | LAKE, PLAYA | 105.08 ACRES | 1998 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: Po | tash activities have I | ead to hypersaline conditions which | likely make livestock | watering not attain | nable or existing. |

| | | HUC: | 13070002 Dela | ware | |
|---|----------------------|---|-------------------|--------------------------|-----------------------|
| Delaware River (Pecos River to TX border) | | AU IR CATEGORY | | | |
| | | 2 | HUC: 13070002 | Delaware | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2202.A_20 | 20.6.4.202 | STREAM, PERENNIAL | 8.49 MILES | 2006 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IW Supply | Not Assessed | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WWAL | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| | o flow documented at | US285 bridge. | | | |
| | | HUC: 1408 | 80101 Upper S | San Juan | |
| Gallegos Cany | on (San Juan Rive | er to Navajo bnd) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 5/5A | HUC: 14080101 | Upper San Juan |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.A_060 | 20.6.4.99 | STREAM, PERENNIAL | 0.65 MILES | 2020 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Fully Supporting | | | | |
| PC | Not Supporting | E. coli | 2020 | 2021 (est.) | 5/5A |
| WWAL | Not Supporting | Selenium, Total Recoverable Temperature | 2004 2020 | 8/26/2005 2021 (est.) | 4A 5/5A |
| WH | Not Supporting | Selenium, Total Recoverable | 2004 | 8/26/2005 | 4A |
| | IDL was prepared fo | | , - | | |

| Los Pinos River (Navajo Reservoir to CO border) | | | AU IR CATEGORY | HUC: 14080101 Upper San Juan | |
|---|------------------|--|-------------------|------------------------------|-----------------------|
| | | | 5/5A | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2407.A_10 | 20.6.4.407 | STREAM, PERENNIAL | 1.37 MILES | 2020 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| ColdWAL | Not Supporting | Temperature | 2020 | 2021 (est.) | 5/5A |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| PWS | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: N | | • | | | |
| Navajo Reserv | oir e | | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 5/5C | HUC: 14080101 | Upper San Juan |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2406_00 | 20.6.4.406 | RESERVOIR | 12680.2 ACRES | 2020 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| ColdWAL | Not Supporting | Temperature Mercury - Fish Consumption Advis | 2012 2004 | | 5/5C 5/5C |
| IW Supply | Not Assessed | | | | |

Fully Supporting AU Comment: Fish Consumption Advisory listings are based on NMs current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.

IRR Storage

LW

PC

PWS

WWAL

WH

Fully Supporting

Fully Supporting

Fully Supporting

Not Assessed

Fully Supporting

| Navajo River (Jicarilla Apache Nation to CO border) | | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
|---|--|---|---|---------------------------------------|--|--|
| | | 5/5B | HUC: 14080101 Upper San Juan | | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2407.A_00 | 20.6.4.407 | STREAM, PERENNIAL | 5.88 MILES | 2020 | 2025 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| ColdWAL | Not Supporting | Temperature Turbidity Phosphorus, Total | 2012 2020 2020 | 2021 (est.) | 5/5B 5/5C 5/5A | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| PC | Not Supporting | E. coli | 2020 | 2021 (est.) | 5/5A | |
| PWS | Not Assessed | | | | | |
| \\\/\. | Fully Supporting | | | | | |
| WH | Trully Supporting | | | | | |
| | | coolwater may be a more appro | priate ALU WQS review | w needed. | | |
| AU Comment: F | | | AU IR CATEGORY | LOCATION DES | SCRIPTION | |
| AU Comment: F | Fisheries data indicate | | AU IR | | SCRIPTION Upper San Juan | |
| AU Comment: F | Fisheries data indicate | | AU IR CATEGORY | LOCATION DES | | |
| AU Comment: F | Fisheries data indicate er (Animas River to | o Canon Largo) | AU IR CATEGORY 4A | HUC: 14080101 | Upper San Juan | |
| AU Comment: F San Juan Rive AU ID | er (Animas River to | O Canon Largo) WATER TYPE | AU IR CATEGORY 4A SIZE | HUC: 14080101 ASSESSED | Upper San Juan MONITORING SCHEDULE | |
| AU Comment: F San Juan Rive AU ID NM-2401_00 | er (Animas River to WQS REF 20.6.4.408 | WATER TYPE RIVER | AU IR CATEGORY 4A SIZE 25.94 MILES | HUC: 14080101 ASSESSED 2020 | Upper San Juan MONITORING SCHEDULE 2025 | |
| AU Comment: F San Juan Rive AU ID NM-2401_00 USE | er (Animas River to WQS REF 20.6.4.408 ATTAINMENT | WATER TYPE RIVER | AU IR CATEGORY 4A SIZE 25.94 MILES | HUC: 14080101 ASSESSED 2020 | Upper San Juan MONITORING SCHEDULE 2025 | |
| AU Comment: F San Juan Rive AU ID NM-2401_00 USE IW Supply | er (Animas River to WQS REF 20.6.4.408 ATTAINMENT Not Assessed | WATER TYPE RIVER | AU IR CATEGORY 4A SIZE 25.94 MILES | HUC: 14080101 ASSESSED 2020 | Upper San Juan MONITORING SCHEDULE 2025 | |
| AU Comment: F San Juan Rive AU ID NM-2401_00 USE IW Supply | WQS REF 20.6.4.408 ATTAINMENT Not Assessed Fully Supporting | WATER TYPE RIVER | AU IR CATEGORY 4A SIZE 25.94 MILES | HUC: 14080101 ASSESSED 2020 | Upper San Juan MONITORING SCHEDULE 2025 | |
| AU Comment: F San Juan Rive AU ID NM-2401_00 USE IW Supply IRR | WQS REF 20.6.4.408 ATTAINMENT Not Assessed Fully Supporting Fully Supporting | WATER TYPE RIVER CAUSE(S) | AU IR CATEGORY 4A SIZE 25.94 MILES FIRST LISTED | HUC: 14080101 ASSESSED 2020 TMDL DATE | Upper San Juan MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY | |
| AU Comment: F San Juan Rive AU ID NM-2401_00 USE IW Supply IRR LW MCWAL | WQS REF 20.6.4.408 ATTAINMENT Not Assessed Fully Supporting Fully Supporting Not Supporting | WATER TYPE RIVER CAUSE(S) | AU IR CATEGORY 4A SIZE 25.94 MILES FIRST LISTED | HUC: 14080101 ASSESSED 2020 TMDL DATE | Upper San Juan MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY | |
| AU Comment: F San Juan Rive AU ID NM-2401_00 USE IW Supply IRR LW MCWAL | WQS REF 20.6.4.408 ATTAINMENT Not Assessed Fully Supporting Not Supporting Fully Supporting Fully Supporting | WATER TYPE RIVER CAUSE(S) | AU IR CATEGORY 4A SIZE 25.94 MILES FIRST LISTED | HUC: 14080101 ASSESSED 2020 TMDL DATE | Upper San Juan MONITORING SCHEDULE 2025 PARAMETER IR CATEGORY | |

| San Juan River (Canon Largo to Navajo Reservoir) | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
|--|---------------------|-----------------------------|------------------------------|---------------|-----------------------|
| | | 2 | HUC: 14080101 Upper San Juan | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2405_10 | 20.6.4.405 | RIVER | 19.68 MILES | 2020 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| HQColdWAL | Fully Supporting | | | | |
| IW Supply | Not Assessed | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| PWS | Not Assessed | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: | None. | | | | |
| San Juan Riv | er (NM reach upstro | eam of Navajo Reservoir) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 5/5A | HUC: 14080101 | Upper San Juan |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2405_11 | 20.6.4.99 | RIVER | 0.56 MILES | 2020 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Fully Supporting | | | | |
| PC | Not Supporting | E. coli | 2020 | 2021 (est.) | 5/5A |
| WWAL | Not Supporting | Aluminum, Total Recoverable | 2020 | 2021 (est.) | 5/5A |
| WH | Fully Supporting | | | | |
| AU Comment: | • | • | <u>.</u> | 1 | 1 |

| | | HUC | : 14080104 An | imas | |
|---|--|---|--------------------------------------|---|------------------------------------|
| Animas River (Estes Arroyo to So. Ute Indian Tribe bnd) | | AU IR CATEGORY | LOCATION DES | LOCATION DESCRIPTION | |
| | | | 5/5A | HUC: 14080104 Animas | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2404_00 | 20.6.4.404 | RIVER | 19.4 MILES | 2020 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| CoolWAL | Not Supporting | Turbidity Nutrients Temperature Phosphorus, Total Lead, Dissolved | 2012 2020 1998 2012 2020 | 2021 (est.) 2021 (est.) 9/30/2013 | 5/5C 5/5A 5/5A 4A 5/5C |
| IW Supply | Not Assessed | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| PWS | Not Assessed | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: T | MDL for E. coli and to | tal phosphorus. | | • | |
| Animas River | (San Juan River to | Estes Arroyo) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 4A | HUC: 14080104 | Animas |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2403.A_00 | 20.6.4.403 | RIVER | 16.73 MILES | 2020 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| CoolWAL | Not Supporting | Temperature | 2012 | 9/30/2013 | 4A |
| IW Supply | Not Assessed | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| PWS | Not Assessed | | | | |
| WH | Fully Supporting MDL for nutrients, tem | | | | |

| Lake I all lington (Beeline Reservoir) | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|--|------------------|----------------------------------|-------------------|----------------------|-----------------------|
| | | | 5/5A | HUC: 14080104 | Animas |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_006 | 20.6.4.409 | RESERVOIR | 211.32 ACRES | 2020 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| ColdWAL | Not Supporting | Mercury - Fish Consumption Advis | 29 04 | | 5/5C |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| PWS | Not Assessed | | | | |
| WWAL | Not Supporting | Mercury - Fish Consumption Advis | 229 04 | | 5/5C |
| WH | Fully Supporting | | | | |

| HUC: 14080105 Middle San Juan | | | | | | | | |
|-------------------------------|--------------|------------|-------------------|----------------------|-----------------------|--|--|--|
| Jackson Lake | | | AU IR CATEGORY | LOCATION DESCRIPTION | | | | |
| | , | | 3/3A | HUC: 14080105 | Middle San Juan | | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | | | |
| NM-9000.B_005 | 20.6.4.410 | RESERVOIR | 66.29 ACRES | 2014 | 2025 | | | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | | | |
| CoolWAL | Not Assessed | | | | | | | |
| IRR | Not Assessed | | | | | | | |
| LW | Not Assessed | | | | | | | |
| PC | Not Assessed | | | | | | | |
| WH | Not Assessed | | | | | | | |

| La Plata R (McDermott Arroyo to So. Ute Indian Tribe bnd) | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|---|----------------------|-------------------------|-------------------------------|------------------------------|-----------------------|
| | | 5/5A | HUC: 14080105 Middle San Juan | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED MONITORING SCHEDULE | |
| NM-2402.A_01 | 20.6.4.402 | STREAM, PERENNIAL | 8.52 MILES | 2020 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| MCWAL | Not Supporting | Nutrients | 2012 | 2021 (est.) | 5/5A |
| MWWAL | Not Supporting | Nutrients | 2012 | 2021 (est.) | 5/5A |
| PC | Not Supporting | E. coli | 2006 | 8/26/2005 | 4A |
| WH | Fully Supporting | | | | |
| AU Comment: T | MDLs for DO and e. o | coli. | - | | |
| La Plata River | (San Juan River to | o McDermott Arroyo) | AU IR CATEGORY | | |
| | | | 5/5B | HUC: 14080105 | Middle San Juan |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2402.A_00 | 20.6.4.402 | STREAM, PERENNIAL | 17.82 MILES | 2020 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| MCWAL | Not Supporting | Dissolved oxygen | 1998 | 2021 (est.) | 5/5C |
| | | Sedimentation/Siltation | 2004 | 8/26/2005 | 4A |
| MWWAL | Fully Supporting | | | | |
| PC | Not Supporting | E. coli | 2012 | 2/26/2010 | 4A |
| | | . | | | |
| WH | Fully Supporting | | | | |

| San Juan River (Navajo bnd at Hogback to Animas River) | | AU IR CATEGORY | LOCATION DES | OCATION DESCRIPTION | |
|--|------------------|---------------------------------|-------------------|---------------------|-----------------------|
| | | | 5/5C | HUC: 14080105 | Middle San Juan |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2401_10 | 20.6.4.401 | RIVER | 22.8 MILES | 2020 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IW Supply | Not Assessed | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| MCWAL | Not Supporting | Sedimentation/Siltation | 2012 | | 5/5C |
| PC | Not Supporting | E. coli | 2006 | 8/26/2005 | 4A |
| PWS | Not Assessed | | | | |
| WWAL | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: Ti | | for fecal coliform and E. coli. | | | |
| Shumway Arro | yo (San Juan Riv | er to Ute Mtn Ute bnd) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 5/5A | HUC: 14080105 | Middle San Juan |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.A_021 | 20.6.4.98 | STREAM, INTERMITTENT | 13.35 MILES | 2020 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Fully Supporting | | | | |
| MWWAL | Fully Supporting | | | | |
| PC | Not Supporting | E. coli | 2020 | 2021 (est.) | 5/5A |
| | | . | | | |

AU Comment: Application of the SWQB Hydrology Protocol (survey date 6/17/09) indicate this assessment unit is intermittent (Hydrology Protocol score of 18.8 - see http://www.nmenv.state.nm.us/swqb/Hydrology/ for additional details on the protocol).

WH

| otovono Anoyo (i oronnai prio can cuan i to neadwatero) | | | AU IR CATEGORY | LOCATION DESC | CRIPTION |
|---|------------------|-------------------|-------------------|---------------|-----------------------|
| | | | 5/5A | HUC: 14080105 | Middle San Juan |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2401_11 | 20.6.4.99 | STREAM, PERENNIAL | 9.82 MILES | 2020 | 2025 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Fully Supporting | | | | |
| PC | Not Supporting | E. coli | 2020 | 2021 (est.) | 5/5A |
| WWAL | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |

AU Comment: None.

WH

AU Comment: None.

Fully Supporting

| 710 COMMISSION TO | 10. | | | | | | | | |
|-------------------|--|-------------------|-------------------|----------------------|-----------------------|--|--|--|--|
| | HUC: 14080106 Chaco | | | | | | | | |
| Unnamed tribut | Unnamed tributary (Kim-me-ni-oli Wash to hdwtrs) | | AU IR CATEGORY | LOCATION DESCRIPTION | | | | | |
| | | | 3/3A | HUC: 14080106 | Chaco | | | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | | | | |
| NM-97.A_025 | 20.6.4.97 | STREAM, EPHEMERAL | 9.15 MILES | 2012 | 2025 | | | | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | | | | |
| LAL | Not Assessed | | | | | | | | |
| LW | Not Assessed | | | | | | | | |
| sc | Not Assessed | | | | | | | | |
| WH | Not Assessed | | | | | | | | |

AU Comment: Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approval January 30, 2013. Lee Ranch Coal Co, El Segundo Mine, permit NM0030996

HUC: 15020003 **Carrizo Wash** LOCATION DESCRIPTION **AU IR Crater Lake CATEGORY** 2 HUC: 15020003 Carrizo Wash **AU ID WQS REF** WATER TYPE SIZE **ASSESSED** MONITORING SCHEDULE NM-9000.B_033 LAKE, PLAYA 20.6.4.98 3.07 ACRES 2021 1998 USE FIRST LISTED **ATTAINMENT** CAUSE(S) TMDL DATE PARAMETER IR CATEGORY LW **Fully Supporting MWWAL** Not Assessed PC Not Assessed

| El Caso Lake | | | AU IR CATEGORY | LOCATION DE | SCRIPTION |
|----------------|-------------------------|----------------------|-------------------|----------------------------|-----------------------|
| | | | 2 | HUC: 15020003 Carrizo Wash | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_038 | 20.6.4.98 | LAKE, PLAYA | 20.08 ACRES | 1998 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Fully Supporting | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: No | one. | | | | |
| Gabaldon Lake | • | | AU IR CATEGORY | LOCATION DE | SCRIPTION |
| | | | 2 | HUC: 15020003 | Carrizo Wash |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_045 | 20.6.4.98 | LAKE, PLAYA | 9.46 ACRES | 1998 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Fully Supporting | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: Pa | art of playa lake study | /. Data are old. | ' | 1 | |
| Largo Creek (C | arrizo Wash to he | eadwaters) | AU IR CATEGORY | LOCATION DE | SCRIPTION |
| | | | 3/3A | HUC: 15020003 | S Carrizo Wash |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.A_906 | 20.6.4.98 | STREAM, INTERMITTENT | 79.42 MILES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| | Not Assessed | | | | |

| Little El Caso L | ake | | AU IR CATEGORY | LOCATION DES | CRIPTION |
|------------------|------------------|-------------|-------------------|----------------------------|-----------------------|
| | | | 3/3A | HUC: 15020003 | Carrizo Wash |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_075 | 20.6.4.98 | LAKE, PLAYA | 3.14 ACRES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: No | ne. | | | | |
| Pine Lake | | | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 3/3A | HUC: 15020003 Carrizo Wash | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_095 | 20.6.4.98 | LAKE, PLAYA | 16.75 ACRES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: No | ne. | | | | |
| Quemado Lake | | | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 5/5A | HUC: 15020003 | Carrizo Wash |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_096 | 20.6.4.453 | RESERVOIR | 112.25 ACRES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| CoolWAL | Not Supporting | Nutrients | 2014 | 2021 (est.) | 5/5A |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: No | | | | | |

| | HUC: 15020004 Zuni | | | | | | |
|------------------|---|----------------------|-------------------|----------------------|-----------------------|--|--|
| Cebolla Creek (F | obblid Grook (Raman Roberton to Hodawaters) | | AU IR CATEGORY | LOCATION DESCRIPTION | | | |
| | | | 3/3A | HUC: 15020004 | Zuni | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | | |
| NM-9000.A_032 | 20.6.4.98 | STREAM, INTERMITTENT | 11.09 MILES | 2014 | 2021 | | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | | |
| LW | Not Assessed | | | | | | |
| MWWAL | Not Assessed | | | | | | |
| PC | Not Assessed | | | | | | |
| WH | Not Assessed | | | | | | |

AU Comment: Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 indicate ephemeral at the station above the falls (score of 0.0). The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC.

| Cebolla Creek (| Zuni Pueblo bnd t | to Ramah Rsvr) | AU IR CATEGORY | LOCATION DESCRIPTION | |
|-----------------|-------------------|----------------------|-------------------|----------------------|-----------------------|
| | | | 3/3A | HUC: 15020004 | Zuni |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.A_031 | 20.6.4.98 | STREAM, INTERMITTENT | 5.01 MILES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |

AU Comment: Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 indicate ephemeral at the station above the falls (score of 0.0). This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC.

| 20.0.4.90 NIVIAC. | | | | | |
|-------------------|------------------|-------------------|----------------------|---------------|-----------------------|
| McGaffey Lake | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
| | | | 5/5C | HUC: 15020004 | Zuni |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_083 | 20.6.4.98 | RESERVOIR | 11.42 ACRES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Fully Supporting | | | | |
| MWWAL | Not Supporting | Nutrients | 1998 | 2021 (est.) | 5/5A |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |

AU Comment: Lake often goes dry. Department of Game and Fish dredged the lake in 2003 to return it to its original design capacity. They no longer successfully stock trout (just catfish when there is adequate water).

| | | | | 1 | |
|---|----------------------|-----------------------------|----------------------|---------------|-----------------------|
| Ramah Reserve | oir | | AU IR CATEGORY | LOCATION DES | SCRIPTION |
| | | | 5/5A | HUC: 15020004 | Zuni |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_110 | 20.6.4.452 | RESERVOIR | 144.97 ACRES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| ColdWAL | Not Supporting | Nutrients | 2014 | 2021 (est.) | 5/5A |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WWAL | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: No | ne. | | | | |
| Rio Nutria (Tampico Draw to headwaters) | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
| | | | 3/3A | HUC: 15020004 | Zuni |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.A_033 | 20.6.4.451 | STREAM, EPHEMERAL | 12.42 MILES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| CoolWAL | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: Co | olwater may not be a | attainable WQS under review | | | |
| Rio Nutria (Zun | i Pueblo bnd to T | ampico Draw) | AU IR CATEGORY | LOCATION DES | SCRIPTION |
| | | | 1 | HUC: 15020004 | Zuni |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.A_029 | 20.6.4.451 | STREAM, PERENNIAL | 0.34 MILES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| CoolWAL | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: No | | | | | |

| | 2020 | - 2022 State of New Mexico C | Jioan Water 7 ter | 3000(4), 3000(4 | , mogratou Liet. |
|-------------------|---|---|-----------------------|-------------------|---|
| Tampico Draw | (Rio Nutria to hea | adwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 3/3A | HUC: 15020004 | Zuni |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.A_080 | 20.6.4.451 | STREAM, PERENNIAL | 9.82 MILES | 2006 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| CoolWAL | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: No | | | | | |
| | | HUC: 1502 | 20006 Upper l | Puerco | |
| Defiance Draw | (CR 1 to W Defia | nce Road) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 3/3A | HUC: 15020006 | Upper Puerco |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-97.A_026 | 20.6.4.97 | STREAM, EPHEMERAL | 5.24 MILES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LAL | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| SC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| 2012. EPA provide | hemeral AU subject ed technical approva mine, permit NM00 | l January 30, 2013. | A for 18 Unclassified | Non-Perennial Wat | ercourses with NPDES Permitted Facilities, June |
| Puerco River (C | Sallup WWTP to S | South Fork Puerco R) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 3/3A | HUC: 15020006 | Upper Puerco |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.A_201 | 20.6.4.98 | STREAM, INTERMITTENT | 10.4 MILES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| | Not Assessed | · · · · · · · · · · · · · · · · · · · | | | |

AU Comment: None.

| Puerco River (S | South Fork Puerce | o R to headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
|-----------------|-----------------------|----------------------|-------------------|----------------------------|-----------------------|
| | | | 3/3A | HUC: 15020006 | Upper Puerco |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.A_202 | 20.6.4.98 | STREAM, INTERMITTENT | 44.72 MILES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: No | one. | | | | |
| Puerco River (r | non-tribal AZ bord | ler to Gallup WWTP) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 5/5A | HUC: 15020006 Upper Puerco | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.A_200 | 20.6.4.99 | STREAM, PERENNIAL | 23.38 MILES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WWAL | Not Supporting | Ammonia, Total | 2014 | 2022 (est.) | 5/5A |
| WH | Fully Supporting | | | | |
| AU Comment: Th | is AU is effluent-dep | endent. | | | |
| South Fork Pue | erco River (Puerc | o R to headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 3/3A | HUC: 15020006 | Upper Puerco |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.A_203 | 20.6.4.98 | STREAM, INTERMITTENT | 35.18 MILES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: No | one. | | | | |

| omaniou indutary to bonance brain (or 1 to 1111 204) | | AU IR CATEGORY | LOCATION DES | CRIPTION | |
|--|--------------|-------------------|--------------|---------------|-----------------------|
| | , | | 3/3A | HUC: 15020006 | Upper Puerco |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-97.A_027 | 20.6.4.97 | STREAM, EPHEMERAL | 5.7 MILES | 2014 | 2021 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LAL | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| SC | Not Assessed | | | | |
| WH | Not Assessed | | | | |

AU Comment: Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approval January 30, 2013. Chevron/McKinley Mine. permit NM0029386

| Chevron/McKinle | ey Mine, permit NM0029 | 9386 | | | |
|-----------------|------------------------|-----------------------|-------------------|---------------|-----------------------|
| | | HUC: 15 | 040001 Uppe | r Gila | |
| Beaver Creek | (Perennial prt Taylo | or Ck to Mule Canyon) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 5/5B | HUC: 15040001 | Upper Gila |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2503_25 | 20.6.4.503 | STREAM, PERENNIAL | 17.69 MILES | 2014 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Not Supporting | Temperature | 2014 | | 5/5B |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: 7 | Temperature WQC is ur | nder review. | | | |

| Black Canyor | Creek (East Fork | Gila River to headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
|-------------------------------------|--|--|---------------------------------------|--------------------------------|---|
| | | | 4A | HUC: 15040001 | Upper Gila |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2503_21 | 20.6.4.503 | STREAM, PERENNIAL | 25.51 MILES | 2014 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Not Supporting | Temperature | 1996 | 4/5/2002 | 4A |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Not Assessed | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: | TMDL for temperature. | WQC is under review. | | | |
| Canyon Creel | k (Middle Fork Gila | River to headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 4.4 | | |
| | | | 4A | HUC: 15040001 | Upper Gila |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | Upper Gila MONITORING SCHEDULE |
| AU ID NM-2503_43 | WQS REF 20.6.4.503 | WATER TYPE STREAM, PERENNIAL | | | |
| | | | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2503_43 | 20.6.4.503 | STREAM, PERENNIAL | SIZE 14.41 MILES | ASSESSED 2002 | MONITORING SCHEDULE 2020 |
| NM-2503_43 USE | 20.6.4.503 ATTAINMENT | STREAM, PERENNIAL | SIZE 14.41 MILES | ASSESSED 2002 | MONITORING SCHEDULE 2020 |
| NM-2503_43 USE DWS | 20.6.4.503 ATTAINMENT Fully Supporting | STREAM, PERENNIAL CAUSE(S) | SIZE 14.41 MILES FIRST LISTED | ASSESSED 2002 TMDL DATE | MONITORING SCHEDULE 2020 PARAMETER IR CATEGORY |
| NM-2503_43 USE DWS HQColdWAL IRR | 20.6.4.503 ATTAINMENT Fully Supporting | STREAM, PERENNIAL CAUSE(S) Nutrients | SIZE 14.41 MILES FIRST LISTED 1998 | 2002 TMDL DATE 4/10/2002 | MONITORING SCHEDULE 2020 PARAMETER IR CATEGORY 4A |
| NM-2503_43 USE DWS HQColdWAL | 20.6.4.503 ATTAINMENT Fully Supporting Not Supporting | STREAM, PERENNIAL CAUSE(S) Nutrients | SIZE 14.41 MILES FIRST LISTED 1998 | 2002 TMDL DATE 4/10/2002 | MONITORING SCHEDULE 2020 PARAMETER IR CATEGORY 4A |
| NM-2503_43 USE DWSHQColdWAL | 20.6.4.503 ATTAINMENT Fully Supporting Not Supporting Fully Supporting | STREAM, PERENNIAL CAUSE(S) Nutrients | SIZE 14.41 MILES FIRST LISTED 1998 | 2002 TMDL DATE 4/10/2002 | MONITORING SCHEDULE 2020 PARAMETER IR CATEGORY 4A |
| NM-2503_43 USE DWS HQColdWAL IRR | 20.6.4.503 ATTAINMENT Fully Supporting Not Supporting Fully Supporting Fully Supporting | STREAM, PERENNIAL CAUSE(S) Nutrients | SIZE 14.41 MILES FIRST LISTED 1998 | 2002 TMDL DATE 4/10/2002 | MONITORING SCHEDULE 2020 PARAMETER IR CATEGORY 4A |

| Diamond Ck (Perennial prt Bailey Ck to headwaters) | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|--|--------------------|--|--------------------------|----------------------|-----------------------|
| | | 1 | HUC: 15040001 Upper Gila | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2503_24 | 20.6.4.503 | STREAM, PERENNIAL | 13.84 MILES | 2014 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Fully Supporting | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| | | his reach is occupied habitat for Gila | Trout. | • | 1 |
| Diamond Ck (| Perennial prt East | Fork Gila R to Bailey Ck) | AU IR CATEGORY | LOCATION DESCRIPTION | |
| | | | 3/3A | HUC: 15040001 | Upper Gila |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2503_22 | 20.6.4.503 | STREAM, PERENNIAL | 13.3 MILES | 2014 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Not Assessed | | | | |
| HQColdWAL | Not Assessed | | | | |
| IRR | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| PC | Not Assessed | . | | | |
| | | . | | | |

AU Comment: The USFS states that the reach is intermittent in the lower sections and contains a native warmwater fishery. The existing and attainable aquatic life use for the perennial portions in this lower AU is likely coolwater. WQS review needed.

WH

Not Assessed

| East Fork Gila River (Gila River to Taylor Creek) | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|---|--|---------------------------------------|---|-----------------------------------|--|
| | | | 5/5C | HUC: 15040001 Upper Gila | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2503_20 | 20.6.4.503 | STREAM, PERENNIAL | 27.6 MILES | 2014 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Not Supporting | Benthic Macroinvertebrates | 2010 | | 5/5C |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Not Assessed | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: N | lono | | | | |
| | ione. | | | | |
| | | and West Forks of Gila R) | AU IR CATEGORY | LOCATION DES | SCRIPTION |
| | | and West Forks of Gila R) | T | | |
| | | and West Forks of Gila R) WATER TYPE | CATEGORY | HUC: 15040001 | |
| Gila River (Mo | gollon Ck to East | | CATEGORY 5/5B | HUC: 15040001 | Upper Gila |
| Gila River (Mo | gollon Ck to East | WATER TYPE | CATEGORY 5/5B SIZE | HUC: 15040001 | Upper Gila MONITORING SCHEDULE |
| Gila River (Mo | gollon Ck to East WQS REF 20.6.4.502 | WATER TYPE STREAM, PERENNIAL | CATEGORY 5/5B SIZE 42.24 MILES | HUC: 15040001 ASSESSED 2014 | Upper Gila MONITORING SCHEDULE 2020 |
| Gila River (Mo AU ID NM-2502.A_30 USE | WQS REF 20.6.4.502 ATTAINMENT | WATER TYPE STREAM, PERENNIAL | CATEGORY 5/5B SIZE 42.24 MILES | HUC: 15040001 ASSESSED 2014 | Upper Gila MONITORING SCHEDULE 2020 |
| AU ID NM-2502.A_30 USE IW Supply | wqs ref 20.6.4.502 ATTAINMENT Not Assessed | WATER TYPE STREAM, PERENNIAL | CATEGORY 5/5B SIZE 42.24 MILES | HUC: 15040001 ASSESSED 2014 | Upper Gila MONITORING SCHEDULE 2020 |
| AU ID NM-2502.A_30 USE IW Supply IRR | WQS REF 20.6.4.502 ATTAINMENT Not Assessed Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 5/5B SIZE 42.24 MILES | HUC: 15040001 ASSESSED 2014 | Upper Gila MONITORING SCHEDULE 2020 |
| AU ID NM-2502.A_30 USE IW Supply IRR LW MCWAL | WQS REF 20.6.4.502 ATTAINMENT Not Assessed Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | CATEGORY 5/5B SIZE 42.24 MILES FIRST LISTED | HUC: 15040001 ASSESSED 2014 | Upper Gila MONITORING SCHEDULE 2020 PARAMETER IR CATEGORY |
| AU ID NM-2502.A_30 USE IW Supply IRR | WQS REF 20.6.4.502 ATTAINMENT Not Assessed Fully Supporting Fully Supporting Not Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | CATEGORY 5/5B SIZE 42.24 MILES FIRST LISTED | HUC: 15040001 ASSESSED 2014 | Upper Gila MONITORING SCHEDULE 2020 PARAMETER IR CATEGORY |
| AU ID NM-2502.A_30 USE IW Supply IRR LW MCWAL PC | WQS REF 20.6.4.502 ATTAINMENT Not Assessed Fully Supporting Fully Supporting Not Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | CATEGORY 5/5B SIZE 42.24 MILES FIRST LISTED | HUC: 15040001 ASSESSED 2014 | Upper Gila MONITORING SCHEDULE 2020 PARAMETER IR CATEGORY |

| | | | | | | |
|---|--------------------|----------------------|-------------------|--------------------------|-----------------------|--|
| Gilita Creek (Middle Fork Gila R to Willow Creek) | | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
| | | | 5/5A | HUC: 15040001 Upper Gila | | |
| AU ID WQS REF | | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2503_45 | 20.6.4.503 | STREAM, PERENNIAL | 6.35 MILES | 2014 | 2020 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | Fully Supporting | | | | | |
| HQColdWAL | Not Supporting | Temperature | 2002 | 2022 (est.) | 5/5A | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| PC | Fully Supporting | | | | | |
| WH | Fully Supporting | | | | | |
| AU Comment: N | lone. | | T | | | |
| Gilita Creek (Perennial reaches abv Willow Creek) | | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
| | | | 3/3A | HUC: 15040001 | Upper Gila | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2503_48 | 20.6.4.503 | STREAM, PERENNIAL | 6.65 MILES | 2002 | 2020 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | Not Assessed | | | | | |
| HQColdWAL | Not Assessed | | | | | |
| IRR | Not Assessed | | | | | |
| LW | Not Assessed | | | | | |
| PC | Not Assessed | | | | | |
| WH | Not Assessed | | | | | |
| AU Comment: N | lone. | | | | | |
| Hoyt Creek (W | /all Lake to headw | aters) | AU IR CATEGORY | LOCATION DESCRIPTION | | |
| | | 3/3A | HUC: 15040001 | Upper Gila | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2503_26 | 20.6.4.98 | STREAM, INTERMITTENT | 20.29 MILES | 2014 | 2020 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| LW | Not Assessed | | | | | |
| MWWAL | Not Assessed | | | | | |
| PC | Not Assessed | | | | | |
| WH | Not Assessed | | | | | |
| AU Comment: N | lone. | | | | | |

CATEGORY

LOCATION DESCRIPTION

Upper Gila

HUC: 15040001

AU IR

5/5B

Iron Creek (Middle Fork Gila R to headwaters)

Fully Supporting

| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
|---------------------------------|--|---|---|---------------------------------------|--|
| NM-2503_44 | 20.6.4.503 | STREAM, PERENNIAL | 13.19 MILES | 2014 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Not Assessed | | | | |
| HQColdWAL | Not Supporting | Temperature | 2014 | | 5/5B |
| IRR | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: Te | emperature WQS is u | nder review. | | , | |
| Lake Roberts | | | LOCATION DESCRIPTION | | |
| Lake Roberts | | | AU IR CATEGORY | LOCATION DES | CRIPTION |
| Lake Roberts | | | 1 - | HUC: 15040001 | Upper Gila |
| Lake Roberts | WQS REF | WATER TYPE | CATEGORY | | |
| | WQS REF 20.6.4.504 | WATER TYPE RESERVOIR | CATEGORY 5/5A | HUC: 15040001 | Upper Gila |
| AU ID | | | CATEGORY 5/5A SIZE | HUC: 15040001 ASSESSED | Upper Gila MONITORING SCHEDULE |
| AU ID NM-2504_20 | 20.6.4.504 | RESERVOIR | CATEGORY 5/5A SIZE 67.33 ACRES FIRST LISTED | HUC: 15040001 ASSESSED 2016 | Upper Gila MONITORING SCHEDULE 2020 |
| AU ID NM-2504_20 USE | 20.6.4.504 ATTAINMENT | RESERVOIR CAUSE(S) Mercury - Fish Consumption Advis | CATEGORY 5/5A SIZE 67.33 ACRES FIRST LISTED | HUC: 15040001 ASSESSED 2016 TMDL DATE | Upper Gila MONITORING SCHEDULE 2020 PARAMETER IR CATEGORY 5/5C |
| AU ID NM-2504_20 USE ColdWAL | 20.6.4.504 ATTAINMENT Not Supporting | RESERVOIR CAUSE(S) Mercury - Fish Consumption Advis | CATEGORY 5/5A SIZE 67.33 ACRES FIRST LISTED | HUC: 15040001 ASSESSED 2016 TMDL DATE | Upper Gila MONITORING SCHEDULE 2020 PARAMETER IR CATEGORY 5/5C |

| Little Creek (West Fork Gila River to headwaters) | | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|--|--|---------------------------------------|--|-------------------------------|--|
| | | 3/3A | HUC: 15040001 Upper Gila | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2503_31 | 20.6.4.503 | STREAM, PERENNIAL | 17.11 MILES | 2014 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Not Assessed | | | | |
| HQColdWAL | Not Assessed | | | | |
| IRR | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| | | | | | |
| WH | Not Assessed | | | | |
| WH AU Comment: ì | | | | | |
| AU Comment: | None. | Creek to Gilita Creek) | AU IR CATEGORY | LOCATION DES | CCRIPTION |
| AU Comment: | None. | Creek to Gilita Creek) | | LOCATION DES | CCRIPTION Upper Gila |
| AU Comment: | None. | Creek to Gilita Creek) WATER TYPE | CATEGORY | | |
| AU Comment: Niddle Fork G | None. Gila River (Canyon | | CATEGORY 5/5B | HUC: 15040001 | Upper Gila |
| AU Comment: 1 Middle Fork G | None. Gila River (Canyon WQS REF | WATER TYPE | CATEGORY 5/5B SIZE | HUC: 15040001 ASSESSED | Upper Gila MONITORING SCHEDULE |
| AU Comment: 1 Middle Fork G AU ID NM-2503_41 | WQS REF | WATER TYPE STREAM, PERENNIAL | CATEGORY 5/5B SIZE 12.5 MILES | HUC: 15040001 ASSESSED 2014 | Upper Gila MONITORING SCHEDULE 2020 |
| AU Comment: N Middle Fork G AU ID NM-2503_41 USE | WQS REF 20.6.4.503 ATTAINMENT | WATER TYPE STREAM, PERENNIAL | CATEGORY 5/5B SIZE 12.5 MILES | HUC: 15040001 ASSESSED 2014 | Upper Gila MONITORING SCHEDULE 2020 |
| AU Comment: 1 Middle Fork G AU ID NM-2503_41 USE DWS | WQS REF 20.6.4.503 ATTAINMENT Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | CATEGORY 5/5B SIZE 12.5 MILES FIRST LISTED | HUC: 15040001 ASSESSED 2014 | Upper Gila MONITORING SCHEDULE 2020 PARAMETER IR CATEGORY |
| AU Comment: Note Middle Fork G AU ID NM-2503_41 USE DWS HQColdWAL | WQS REF 20.6.4.503 ATTAINMENT Fully Supporting Not Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | CATEGORY 5/5B SIZE 12.5 MILES FIRST LISTED | HUC: 15040001 ASSESSED 2014 | Upper Gila MONITORING SCHEDULE 2020 PARAMETER IR CATEGORY |
| AU Comment: Note that the second seco | WQS REF 20.6.4.503 ATTAINMENT Fully Supporting Not Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | CATEGORY 5/5B SIZE 12.5 MILES FIRST LISTED | HUC: 15040001 ASSESSED 2014 | Upper Gila MONITORING SCHEDULE 2020 PARAMETER IR CATEGORY |

| | | | İ | | | |
|---|---|--|------------------------|----------------------|----------------------------|--|
| Middle Fork Gila River (West Fork Gila R to Canyon Creek) | | | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| | | | 5/5B | HUC: 15040001 | Upper Gila | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2503_40 | 20.6.4.503 | STREAM, PERENNIAL | 24.21 MILES | 2014 | 2020 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | Fully Supporting | | | | | |
| HQColdWAL | Not Supporting | Temperature | 2002 | | 5/5B | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| PC | Fully Supporting | | | | | |
| WH | Fully Supporting | | | | | |
| AU Comment: T | emperature WQC is u | nder review. The 2012 Whitewater E | Baldy Complex Fire s | everely burned por | rtions of the watershed. | |
| Mogollon Cree | Mogollon Creek (Gila River to USGS Gage 09430600) | | | LOCATION DES | CRIPTION | |
| | | | 3/3A | HUC: 15040001 | Upper Gila | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2503_05 | 20.6.4.98 | STREAM, INTERMITTENT | 12.95 MILES | 2002 | 2020 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| LW | Not Assessed | | | | | |
| MWWAL | Not Assessed | | | | | |
| PC | Not Assessed | | | | | |
| WH | Not Assessed | | | | | |
| AU Comment: N | lone. | | | | | |
| Mogollon Cree | ek (Perennial prt U | SGS Gage 09430600 to hwtrs) | AU IR CATEGORY | LOCATION DES | TION DESCRIPTION | |
| | | | 2 | HUC: 15040001 | Upper Gila | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2503_02 | 20.6.4.503 | STREAM, PERENNIAL | 16.86 MILES | 2018 | 2020 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | Fully Supporting | , , | | | | |
| HQColdWAL | Fully Supporting | | | | | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| PC | Not Assessed | | | | | |
| WH | Fully Supporting | | | | | |
| AU Comment: T | MDL Al chronic; de-lis | t letter for SBD (sedimentation/siltat | ion), chronic lead. Gi | la Trout restoration | in 1986 and 1996 by NMG&F. | |

| Sapillo Creek (Gila River to Lake Roberts) | | | AU IR CATEGORY | LOCATION DES | ESCRIPTION | |
|--|--------------------------|--|--------------------------|----------------------------|-----------------------------------|--|
| | | | 1 | HUC: 15040001 | Upper Gila | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2503_04 | 20.6.4.503 | STREAM, PERENNIAL | 11.92 MILES | 2018 | 2020 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | Fully Supporting | | | | | |
| HQColdWAL | Fully Supporting | | | | | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| PC | Fully Supporting | | | | | |
| WH | Fully Supporting | | | | | |
| AU Comment: | TMDL turbidity and TO | C; de-list letter for biological impairr | ment. De-listed for tu | rbidity (2010 cycle) | | |
| Snow Canyor | n Ck (Perennial prt | Gilita Ck to Snow Lake) | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| | | | 2 | HUC: 15040001 | Upper Gila | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2503_46 | 20.6.4.99 | STREAM, PERENNIAL | 0.28 MILES | 2014 | 2020 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| ColdWAL | Not Assessed | 0.000=(0) | | | | |
| | | | | | | |
| LW | Fully Supporting | | | | | |
| PC | Not Assessed | | | | | |
| WH | Fully Supporting | | | | | |
| AU Comment: | This reach exists due to | dam leakage only, so an existing | aquatic life use of cold | dwater was added | to match the source of this flow. | |
| Snow Lake | | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
| | | | 5/5A | HUC: 15040001 | Upper Gila | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2504_40 | 20.6.4.504 | RESERVOIR | 93.58 ACRES | 2014 | 2020 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| ColdWAL | Not Supporting | Nutrients pH | 2014 2016 | 2021 (est.) 2021 (est.) | 5/5A 5/5A | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| PC | Fully Supporting | | | | | |
| WH | Fully Supporting | | | | | |
| AU Comment: | | | | | | |

| Taylor Creek (P | Perennial reaches | Beaver Creek to headwaters) | AU IR CATEGORY | LOCATION DES | SCRIPTION |
|-----------------|-----------------------------------|-----------------------------|-------------------|-------------------------|-----------------------|
| | | | 5/5C | HUC: 15040001 | Upper Gila |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2503_23 | 20.6.4.503 | STREAM, PERENNIAL | 24.15 MILES | 2014 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Not Supporting | Nutrients Temperature | 2014 1998 | 2022 (est.) 8/5/2002 | 5/5A 4A |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: Te | mperature WQC is ι | inder review. | | | |
| Turkey Creek ((| Gila River to head | dwaters) | AU IR CATEGORY | LOCATION DES | SCRIPTION |
| | | | 5/5B | HUC: 15040001 | Upper Gila |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2503_03 | 20.6.4.503 | STREAM, PERENNIAL | 17.63 MILES | 2014 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| HQColdWAL | Not Supporting | Temperature | 2002 | | 5/5B |
| | | | | | |
| IRR | Fully Supporting | | | | |
| IRR LW | Fully Supporting Fully Supporting | | | | |
| | | | | | |

| West Fork Gila R (Gila River to Middle Fork) | | AU IR CATEGORY | TEGORY | | | |
|--|--|---------------------------------------|---|-------------------------------|--|--|
| | | | 5/5B | HUC: 15040001 | Upper Gila | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2503_10 | 20.6.4.503 | STREAM, PERENNIAL | 5.08 MILES | 2014 | 2020 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | Fully Supporting | | | | | |
| HQColdWAL | Not Supporting | Temperature | 2002 | | 5/5B | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| PC | Not Assessed | | | | | |
| WH | Fully Supporting | | | | | |
| | | | 4- | | | |
| AU Comment: 7 | The temperature WQC | is under review. Wildfire impact | is. | | | |
| | a R (Middle Fork to | · | AU IR CATEGORY | LOCATION DES | SCRIPTION | |
| | · | · | AU IR | | SCRIPTION Upper Gila | |
| | · | · | AU IR CATEGORY | HUC: 15040001 | | |
| West Fork Gil | a R (Middle Fork to | o headwaters) | AU IR CATEGORY 5/5B | HUC: 15040001 | Upper Gila | |
| West Fork Gil | a R (Middle Fork to | water type | AU IR CATEGORY 5/5B SIZE | HUC: 15040001 ASSESSED | Upper Gila MONITORING SCHEDULE | |
| West Fork Gila AU ID NM-2503_30 | wqs ref | water type STREAM, PERENNIAL | AU IR CATEGORY 5/5B SIZE 32.16 MILES | HUC: 15040001 ASSESSED 2014 | Upper Gila MONITORING SCHEDULE 2020 | |
| West Fork Gila AU ID NM-2503_30 USE DWS HQColdWAL | WQS REF 20.6.4.503 ATTAINMENT | water type STREAM, PERENNIAL | AU IR CATEGORY 5/5B SIZE 32.16 MILES | HUC: 15040001 ASSESSED 2014 | Upper Gila MONITORING SCHEDULE 2020 | |
| AU ID NM-2503_30 USE DWS | WQS REF 20.6.4.503 ATTAINMENT Fully Supporting | water type STREAM, PERENNIAL CAUSE(S) | AU IR CATEGORY 5/5B SIZE 32.16 MILES FIRST LISTED | HUC: 15040001 ASSESSED 2014 | Upper Gila MONITORING SCHEDULE 2020 PARAMETER IR CATEGORY | |
| AU ID NM-2503_30 USE DWS HQColdWAL | WQS REF 20.6.4.503 ATTAINMENT Fully Supporting Not Supporting | water type STREAM, PERENNIAL CAUSE(S) | AU IR CATEGORY 5/5B SIZE 32.16 MILES FIRST LISTED | HUC: 15040001 ASSESSED 2014 | Upper Gila MONITORING SCHEDULE 2020 PARAMETER IR CATEGORY | |
| AU ID NM-2503_30 USE DWS HQColdWAL IRR | WQS REF 20.6.4.503 ATTAINMENT Fully Supporting Not Supporting Fully Supporting | water type STREAM, PERENNIAL CAUSE(S) | AU IR CATEGORY 5/5B SIZE 32.16 MILES FIRST LISTED | HUC: 15040001 ASSESSED 2014 | Upper Gila MONITORING SCHEDULE 2020 PARAMETER IR CATEGORY | |

| White Creek (West Fork Gila River to headwaters) | | AU IR CATEGORY | CRIPTION | | |
|--|-----------------------------------|---|-------------------|--------------------------|-----------------------|
| | | | 3/3A | HUC: 15040001 | Upper Gila |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2503_32 | 20.6.4.503 | STREAM, PERENNIAL | 9.03 MILES | 2014 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Not Assessed | | | | |
| HQColdWAL | Not Assessed | | | | |
| IRR | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: N | - | | 1 | l | |
| Willow Creek | (Gilita Creek to he | adwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 5/5A | HUC: 15040001 | Upper Gila |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2503_47 | 20.6.4.503 | STREAM, PERENNIAL | 7.34 MILES | 2014 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| | | | | | |
| HQColdWAL | Not Supporting | Aluminum, Total Recoverable | 2014 | 9/11/2014 | 4A |
| HQColdWAL | Not Supporting | Aluminum, Total Recoverable Temperature | 2014 2014 | 9/11/2014 2022 (est.) | 5/5A |
| IRR | Not Supporting Fully Supporting | · · | | | |
| | | · · | | | |
| IRR | Fully Supporting | · · | | | |
| IRR LW | Fully Supporting Fully Supporting | · · | | | |

| | | HUC: 150400 | 002 Upper Gil | a-Mangas | |
|----------------|---|--|-------------------------|--------------------|--|
| Bear Creek (G | ila River nr Cliff to | headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 2 | HUC: 15040002 | Upper Gila-Mangas |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2503_01 | 20.6.4.502 | STREAM, PERENNIAL | 33.65 MILES | 2008 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IW Supply | Not Assessed | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| MCWAL | Fully Supporting | | | | |
| PC | Not Assessed | | | | |
| WWAL | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: A | according to SWQB Silved Bear Creek in 2006 | ver City staff, the Cypress Mine con | tributed to this stream | n reach previously | going dry. This mine is now closed. SWQB |
| Bill Evans Lak | | The impairments were determined. | AU IR CATEGORY | LOCATION DES | |
| | | | 5/5C | HUC: 15040002 | Upper Gila-Mangas |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2502.B_00 | 20.6.4.505 | RESERVOIR | 62.48 ACRES | 2016 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| CoolWAL | Not Supporting | PCBS - Fish Consumption Adviso Mercury - Fish Consumption Advis | | | 5/5C 5/5C |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WWAL | Not Supporting | PCBS - Fish Consumption Adviso Mercury - Fish Consumption Advis | ſ | | 5/5C 5/5C |

AU Comment: Land management agencies have posted contact recreation warnings due to toxic blue green algae in the past. SWQB does not have water quality standards or assessment procedures related to blue green algae at this time. Fish Consumption Advisory listings are based on NMs current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.

Fully Supporting

| Bitter Creek (A | AZ border to headv | vaters) | AU IR CATEGORY | LOCATION DE | SCRIPTION |
|-----------------|---------------------|----------------------|-------------------|---------------|-----------------------|
| | | | 3/3A | HUC: 15040002 | 2 Upper Gila-Mangas |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2503_49 | 20.6.4.98 | STREAM, INTERMITTENT | 6.27 MILES | 2014 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: N | lone. | | | | |
| Blue Creek (G | ila River to headwa | aters) | AU IR CATEGORY | LOCATION DE | SCRIPTION |
| | | | 2 | HUC: 15040002 | 2 Upper Gila-Mangas |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2501_10 | 20.6.4.502 | STREAM, PERENNIAL | 37.4 MILES | 2010 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IW Supply | Not Assessed | | | | |
| IRR | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| MCWAL | Fully Supporting | | | | |
| PC | Not Assessed | | | | |
| WWAL | Fully Supporting | | | | |
| WH | Not Assessed | | | | |
| AU Comment: N | lone. | | | | |
| Carlisle Creek | (Gila River to head | dwaters) | AU IR CATEGORY | LOCATION DE | SCRIPTION |
| | | | 2 | HUC: 15040002 | 2 Upper Gila-Mangas |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2502.A_02 | 20.6.4.98 | STREAM, INTERMITTENT | 17.51 MILES | 2002 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Fully Supporting | | | | |
| PC | Not Assessed | | | | |
| WWAL | Not Assessed | | | | |
| WH | Fully Supporting | | | | |

| Gila River (AZ border to Red Rock) | | AU IR CATEGORY | LOCATION DE | LOCATION DESCRIPTION | |
|------------------------------------|------------------|-------------------|-------------------|----------------------|-----------------------|
| | | | 5/5A | HUC: 15040002 | Upper Gila-Mangas |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2501_00 | 20.6.4.501 | RIVER | 26.76 MILES | 2010 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| MWWAL | Not Supporting | Temperature | 2010 | 2022 (est.) | 5/5A |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: N | | | l . | | |
| Gila River (Ma | ngas Creek to Mo | gollon Creek) | AU IR CATEGORY | LOCATION DE | SCRIPTION |
| | | | 5/5B | HUC: 15040002 | Upper Gila-Mangas |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2502.A_10 | 20.6.4.502 | RIVER | 17.41 MILES | 2010 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IW Supply | Not Assessed | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| MCWAL | Not Supporting | Temperature | 2010 | | 5/5B |
| PC | Fully Supporting | | | | |
| WWAL | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |

AU Comment: Marginal CWAL may not be attainable. WQS under review.

| Gila River (Red | d Rock to Mangas | Creek) | AU IR CATEGORY | LOCATION DESCRIPTION | | |
|--|--|--|---|--|---|--|
| | | | 5/5C | HUC: 15040002 | Upper Gila-Mangas | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2502.A_00 | 20.6.4.502 | RIVER | 20.26 MILES | 2014 | 2020 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| IW Supply | Not Assessed | | | | | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| MCWAL | Not Supporting | Temperature | 2010 | 2022 (est.) | 5/5A | |
| | | Nutrients | 2010 | 2022 (est.) | 5/5A | |
| PC | Fully Supporting | | | | | |
| WWAL | Not Supporting | Nutrients | 2010 | 2022 (est.) | 5/5A | |
| | | | | | | |
| WH | Fully Supporting | | | | | |
| WH AU Comment: N | Fully Supporting one. | | | | | |
| AU Comment: N | | ngas Springs) | AU IR CATEGORY | LOCATION DE | SCRIPTION | |
| AU Comment: N | one. | ngas Springs) | | | | |
| AU Comment: N | one. (Gila River to Mai | T | CATEGORY 5/5A | HUC: 15040002 | Upper Gila-Mangas | |
| AU Comment: No Mangas Creek AU ID | one. (Gila River to Mai | WATER TYPE | CATEGORY 5/5A SIZE | | Upper Gila-Mangas MONITORING SCHEDULE | |
| AU Comment: No Mangas Creek AU ID | one. (Gila River to Mai | WATER TYPE STREAM, PERENNIAL | CATEGORY 5/5A | HUC: 15040002 ASSESSED | Upper Gila-Mangas | |
| AU Comment: N Mangas Creek AU ID NM-2502.A_21 USE | (Gila River to Mai WQS REF 20.6.4.502 | WATER TYPE | CATEGORY 5/5A SIZE 6.86 MILES | HUC: 15040002 ASSESSED 2014 | Upper Gila-Mangas MONITORING SCHEDULE 2020 | |
| AU Comment: N Mangas Creek AU ID NM-2502.A_21 USE | WQS REF 20.6.4.502 ATTAINMENT | WATER TYPE STREAM, PERENNIAL | CATEGORY 5/5A SIZE 6.86 MILES | HUC: 15040002 ASSESSED 2014 | Upper Gila-Mangas MONITORING SCHEDULE 2020 | |
| AU Comment: Note that the second seco | WQS REF 20.6.4.502 ATTAINMENT Not Assessed | WATER TYPE STREAM, PERENNIAL | CATEGORY 5/5A SIZE 6.86 MILES | HUC: 15040002 ASSESSED 2014 | Upper Gila-Mangas MONITORING SCHEDULE 2020 | |
| AU Comment: N Mangas Creek AU ID NM-2502.A_21 USE IW Supply IRR | WQS REF 20.6.4.502 ATTAINMENT Not Assessed Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 5/5A SIZE 6.86 MILES | HUC: 15040002 ASSESSED 2014 | Upper Gila-Mangas MONITORING SCHEDULE 2020 | |
| AU Comment: No Mangas Creek AU ID NM-2502.A_21 USE IW Supply IRR LW MCWAL | WQS REF 20.6.4.502 ATTAINMENT Not Assessed Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) Temperature | CATEGORY 5/5A SIZE 6.86 MILES FIRST LISTED | HUC: 15040002 ASSESSED 2014 TMDL DATE | Upper Gila-Mangas MONITORING SCHEDULE 2020 PARAMETER IR CATEGORY 5/5A | |
| AU Comment: N Mangas Creek AU ID NM-2502.A_21 USE IW Supply IRR LW MCWAL | WQS REF 20.6.4.502 ATTAINMENT Not Assessed Fully Supporting Fully Supporting Not Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) Temperature | CATEGORY 5/5A SIZE 6.86 MILES FIRST LISTED | HUC: 15040002 ASSESSED 2014 TMDL DATE | Upper Gila-Mangas MONITORING SCHEDULE 2020 PARAMETER IR CATEGORY 5/5A | |
| AU Comment: No Mangas Creek AU ID NM-2502.A_21 USE IW Supply IRR LW | WQS REF 20.6.4.502 ATTAINMENT Not Assessed Fully Supporting Not Supporting Not Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) Temperature Nutrients | CATEGORY 5/5A SIZE 6.86 MILES FIRST LISTED 2010 2004 | HUC: 15040002 ASSESSED 2014 TMDL DATE | Upper Gila-Mangas MONITORING SCHEDULE 2020 PARAMETER IR CATEGORY 5/5A 4A | |

| Mangas Creek | (Mangas Springs | to headwaters) | AU IR CATEGORY | LOCATION DES | SCRIPTION |
|---|--|------------------------|----------------------------------|-----------------------------|--|
| | | | 2 | HUC: 15040002 | Upper Gila-Mangas |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2502.A_22 | 20.6.4.502 | STREAM, PERENNIAL | 18.4 MILES | 2002 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IW Supply | Not Assessed | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| MCWAL | Fully Supporting | | | | |
| PC | Not Assessed | | | | |
| WWAL | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: No | | | · | | |
| | | HUC: 15 | 040003 Anima | s Valley | |
| Burro Cienaga | (Lordsburg Playa | to headwaters) | AU IR CATEGORY | LOCATION DES | SCRIPTION |
| | | | 3/3A | HUC: 15040003 | Animas Valley |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-98.A_010 | 20.6.4.98 | STREAM, INTERMITTENT | 53.86 MILES | 2014 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | | | | | |
| VVII | Not Assessed | | | | |
| AU Comment: No | - | | | | |
| | one. | | AU IR CATEGORY | LOCATION DES | SCRIPTION |
| AU Comment: No | one. | | I | LOCATION DES | |
| AU Comment: No | one. | WATER TYPE | CATEGORY | | |
| AU Comment: No North Lordsbur | rg Playa | WATER TYPE LAKE, PLAYA | CATEGORY 3/3A | HUC: 15040003 | Animas Valley |
| AU Comment: No North Lordsbur | rg Playa WQS REF | | CATEGORY 3/3A SIZE | HUC: 15040003 ASSESSED | Animas Valley MONITORING SCHEDULE |
| AU Comment: No North Lordsbur AU ID NM-9000.B_091 | wqs ref | LAKE, PLAYA | CATEGORY 3/3A SIZE 3015.54 ACRES | HUC: 15040003 ASSESSED 2002 | Animas Valley MONITORING SCHEDULE 2020 |
| AU Comment: No North Lordsbur AU ID NM-9000.B_091 USE | wqs ref 20.6.4.98 ATTAINMENT | LAKE, PLAYA | CATEGORY 3/3A SIZE 3015.54 ACRES | HUC: 15040003 ASSESSED 2002 | Animas Valley MONITORING SCHEDULE 2020 |
| AU ID NM-9000.B_091 USE | wqs ref 20.6.4.98 ATTAINMENT Not Assessed | LAKE, PLAYA | CATEGORY 3/3A SIZE 3015.54 ACRES | HUC: 15040003 ASSESSED 2002 | Animas Valley MONITORING SCHEDULE 2020 |
| AU Comment: No North Lordsbui AU ID NM-9000.B_091 USE LW MWWAL | wqs ref 20.6.4.98 ATTAINMENT Not Assessed Not Assessed | LAKE, PLAYA | CATEGORY 3/3A SIZE 3015.54 ACRES | HUC: 15040003 ASSESSED 2002 | Animas Valley MONITORING SCHEDULE 2020 |

| Sacaton (No Na | ame) Playa | | AU IR CATEGORY | LOCATION DESCRIPTION | |
|----------------|--------------------------|--|---|---|--|
| | | | 3/3A | HUC: 15040003 | Animas Valley |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_097 | 20.6.4.98 | LAKE, PLAYA | 1186.7 ACRES | 2002 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: No | ' | | | | |
| South Lordsbu | rg Playa | | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 3/3A | HUC: 15040003 | Animas Valley |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-9000.B_099 | 20.6.4.98 | LAKE, PLAYA | 7412.21 ACRES | 2002 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: No | | | | | |
| | | HUC: 150 | 040004 San Fra | ıncisco | |
| Apache Creek (| Tularosa River to | o Hardcastle Canyon) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 2 | HUC: 15040004 | San Francisco |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2603.A_44 | 20.6.4.98 | STREAM, INTERMITTENT | 9.17 MILES | 2002 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Fully Supporting | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: De | e-list letter for conduc | ctivity. Application of the SWQB Hy this http://www.nmenv.state.nm.us/sv | rdrology Protocol (surve vqb/Hydrology/ for addi | ey date 10/9/2008) tional details on the | indicate this assessment unit is intermittent e protocol). |

| ENT Dorting Seed Dorting Dorting Dorting Dorting | WATER TYPE STREAM, PERENNIAL CAUSE(S) Turbidity Sedimentation/Siltation Temperature Specific Conductance Nutrients E. coli | 5/5A SIZE 19.76 MILES FIRST LISTED 2014 2014 1998 1998 1998 | HUC: 15040004 ASSESSED 2014 TMDL DATE 9/11/2014 2022 (est.) 2022 (est.) 4/16/2002 4/16/2002 | MONITORING SCHEDULE 2020 PARAMETER IR CATEGORY 4A 5/5A 5/5A 4A 4A |
|--|--|---|---|--|
| ENT porting sed porting porting | STREAM, PERENNIAL CAUSE(S) Turbidity Sedimentation/Siltation Temperature Specific Conductance Nutrients | 19.76 MILES FIRST LISTED 2014 2014 1998 1998 | 2014 TMDL DATE 9/11/2014 2022 (est.) 2022 (est.) 4/16/2002 | 2020 PARAMETER IR CATEGORY |
| esed | Turbidity Sedimentation/Siltation Temperature Specific Conductance Nutrients | 2014 2014 1998 1998 | 9/11/2014 2022 (est.) 2022 (est.) 4/16/2002 | PARAMETER IR CATEGORY |
| porting | Turbidity Sedimentation/Siltation Temperature Specific Conductance Nutrients | 2014 2014 1998 1998 | 9/11/2014 2022 (est.) 2022 (est.) 4/16/2002 | 4A 5/5A 5/5A 4A |
| porting | Sedimentation/Siltation Temperature Specific Conductance Nutrients | 2014 1998 1998 | 2022 (est.) 2022 (est.) 4/16/2002 | 5/5A 5/5A 4A |
| porting | Sedimentation/Siltation Temperature Specific Conductance Nutrients | 2014 1998 1998 | 2022 (est.) 2022 (est.) 4/16/2002 | 5/5A 5/5A 4A |
| porting | Sedimentation/Siltation Temperature Specific Conductance Nutrients | 2014 1998 1998 | 2022 (est.) 2022 (est.) 4/16/2002 | 5/5A 5/5A 4A |
| oorting | F. coli | | | |
| | F coli | | | |
| orting | F coli | | | |
| | | 2014 | 9/11/2014 | 4A |
| orting | | | | |
| | and conductivity. Temperature | e WQC under review. | | ' |
| o headw | vaters) | AU IR CATEGORY | LOCATION DE | SCRIPTION |
| | | 3/3A | HUC: 15040004 | San Francisco |
| • | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| | STREAM, PERENNIAL | 9.87 MILES | 2014 | 2020 |
| ENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| sed | | | | |
| | ENT sed sed sed | STREAM, PERENNIAL ENT CAUSE(S) sed sed sed sed sed sed | CATEGORY 3/3A | CATEGORY 3/3A |

| Mineral Creek (San Francisco Creek to Silver Creek) | | AU IR CATEGORY | LOCATION DESCRIPTION | | |
|---|--|----------------------|----------------------|------------------|--------------------------|
| | | | 3/3A | HUC: 15040004 | San Francisco |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2603.A_22 | 20.6.4.98 | STREAM, INTERMITTENT | 4.12 MILES | 2002 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: N | | | | 1 | |
| Mineral Creek | (Silver Creek to h | neadwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 2 | HUC: 15040004 | San Francisco |
| | | | | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| AU ID NM-2603.A_20 | WQS REF 20.6.4.603 | STREAM, PERENNIAL | 15.85 MILES | ASSESSED 2000 | MONITORING SCHEDULE 2020 |
| | | | | | |
| NM-2603.A_20 | 20.6.4.603 | STREAM, PERENNIAL | 15.85 MILES | 2000 | 2020 |
| NM-2603.A_20 USE | 20.6.4.603 ATTAINMENT | STREAM, PERENNIAL | 15.85 MILES | 2000 | 2020 |
| NM-2603.A_20 USE DWS | 20.6.4.603 ATTAINMENT Not Assessed | STREAM, PERENNIAL | 15.85 MILES | 2000 | 2020 |
| NM-2603.A_20 USE DWS FC | 20.6.4.603 ATTAINMENT Not Assessed Not Assessed | STREAM, PERENNIAL | 15.85 MILES | 2000 | 2020 |
| NM-2603.A_20 USE DWS FC HQColdWAL | 20.6.4.603 ATTAINMENT Not Assessed Not Assessed Not Assessed | STREAM, PERENNIAL | 15.85 MILES | 2000 | 2020 |
| NM-2603.A_20 USE DWS FC HQColdWAL IRR | 20.6.4.603 ATTAINMENT Not Assessed Not Assessed Not Assessed Not Assessed | STREAM, PERENNIAL | 15.85 MILES | 2000 | 2020 |

| Mule Creek (S | San Francisco R to | Mule Springs) | AU IR CATEGORY | CATEGORY | | | |
|---|---|---------------------------------------|---|-------------------------------|---|--|--|
| | | | 5/5C | HUC: 15040004 | San Francisco | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | | |
| NM-2601_01 | 20.6.4.601 | STREAM, PERENNIAL | 11.74 MILES | 2014 | 2020 | | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | | |
| IRR | Fully Supporting | | | | | | |
| LW | Fully Supporting | | | | | | |
| MCWAL | Not Supporting | Dissolved oxygen | 2014 | 2022 (est.) | 5/5A | | |
| MWWAL | Fully Supporting | | | | | | |
| PC | Fully Supporting | | | | | | |
| WH | Fully Supporting | | | | | | |
| | | | <u> </u> | | | | |
| AU Comment: S | Sonde data needed to | confirm DO listing based on gra | b data. Access is limited. | | | | |
| | | confirm DO listing based on gra | AU IR CATEGORY | LOCATION DES | CRIPTION | | |
| | | | AU IR | | CRIPTION San Francisco | | |
| | | | AU IR CATEGORY | HUC: 15040004 ASSESSED | | | |
| Negrito Creek | κ (Tularosa River to | confl of N and S forks) | AU IR CATEGORY 5/5B | HUC: 15040004 | San Francisco | | |
| Negrito Creek | (Tularosa River to | confl of N and S forks) WATER TYPE | AU IR CATEGORY 5/5B SIZE | HUC: 15040004 ASSESSED | San Francisco MONITORING SCHEDULE | | |
| Negrito Creek AU ID NM-2603.A_42 | WQS REF | water type STREAM, PERENNIAL | AU IR CATEGORY 5/5B SIZE 13.02 MILES | HUC: 15040004 ASSESSED 2014 | San Francisco MONITORING SCHEDULE 2020 | | |
| AU ID NM-2603.A_42 USE | WQS REF 20.6.4.603 ATTAINMENT | water type STREAM, PERENNIAL | AU IR CATEGORY 5/5B SIZE 13.02 MILES | HUC: 15040004 ASSESSED 2014 | San Francisco MONITORING SCHEDULE 2020 | | |
| AU ID NM-2603.A_42 USE DWS | WQS REF 20.6.4.603 ATTAINMENT Not Assessed | water type STREAM, PERENNIAL | AU IR CATEGORY 5/5B SIZE 13.02 MILES | HUC: 15040004 ASSESSED 2014 | San Francisco MONITORING SCHEDULE 2020 | | |
| AU ID NM-2603.A_42 USE DWS | WQS REF 20.6.4.603 ATTAINMENT Not Assessed Not Assessed | WATER TYPE STREAM, PERENNIAL CAUSE(S) | AU IR CATEGORY 5/5B SIZE 13.02 MILES FIRST LISTED | HUC: 15040004 ASSESSED 2014 | San Francisco MONITORING SCHEDULE 2020 PARAMETER IR CATEGORY | | |
| AU ID NM-2603.A_42 USE DWS FC HQColdWAL | WQS REF 20.6.4.603 ATTAINMENT Not Assessed Not Assessed Not Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | AU IR CATEGORY 5/5B SIZE 13.02 MILES FIRST LISTED | HUC: 15040004 ASSESSED 2014 | San Francisco MONITORING SCHEDULE 2020 PARAMETER IR CATEGORY | | |
| AU ID NM-2603.A_42 USE DWS FC HQColdWAL IRR | WQS REF 20.6.4.603 ATTAINMENT Not Assessed Not Assessed Not Supporting Not Assessed | WATER TYPE STREAM, PERENNIAL CAUSE(S) | AU IR CATEGORY 5/5B SIZE 13.02 MILES FIRST LISTED | HUC: 15040004 ASSESSED 2014 | San Francisco MONITORING SCHEDULE 2020 PARAMETER IR CATEGORY | | |

| North Fork Ne | grito Creek (Negri | to Creek to headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
|----------------|---------------------|-----------------------------|-------------------|---------------|-----------------------|
| | | | 2 | HUC: 15040004 | San Francisco |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2603.A_45 | 20.6.4.603 | STREAM, PERENNIAL | 16.36 MILES | 2014 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| FC | Not Assessed | | | | |
| HQColdWAL | Fully Supporting | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: N | one. | | | | |
| S A Creek (Per | rennial prt of Cent | erfire Creek to headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| | | | 3/3A | HUC: 15040004 | San Francisco |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-99.A_002 | 20.6.4.99 | STREAM, PERENNIAL | 14.49 MILES | 2014 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WWAL | Not Assessed | | | | |
| WH | Not Assessed | | | | |
| AU Comment: N | one. | | | <u> </u> | |

| San Francisc | o River (AZ border | to Box Canyon) | AU IR CATEGORY | LOCATION DES | CRIPTION |
|---|--|---------------------------------------|--|-----------------------------------|---|
| | | | 3/3A | HUC: 15040004 | San Francisco |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2601_00 | 20.6.4.601 | STREAM, PERENNIAL | 17.42 MILES | 2014 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IRR | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| MCWAL | Not Assessed | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| | Not Assessed | | | | |
| IWH | | | | | |
| WH AU Comment: | Not Assessed None. | | | 1 | |
| AU Comment: | None. | on to Whitewater Creek) | AU IR CATEGORY | LOCATION DES | CRIPTION |
| AU Comment: | None. | on to Whitewater Creek) | _ | LOCATION DES | SCRIPTION San Francisco |
| AU Comment: | None. | on to Whitewater Creek) WATER TYPE | CATEGORY | | |
| AU Comment: I | None. o River (Box Canyo | T | CATEGORY 5/5C | HUC: 15040004 | San Francisco |
| AU Comment: I | None. o River (Box Canyo WQS REF | WATER TYPE | CATEGORY 5/5C SIZE | HUC: 15040004 ASSESSED | San Francisco MONITORING SCHEDULE |
| AU Comment: I San Francisc AU ID NM-2601_10 | WQS REF | WATER TYPE STREAM, PERENNIAL | CATEGORY 5/5C SIZE 6.15 MILES | HUC: 15040004 ASSESSED 2014 | San Francisco MONITORING SCHEDULE 2020 |
| AU ID NM-2601_10 USE IRR | WQS REF 20.6.4.601 ATTAINMENT | WATER TYPE STREAM, PERENNIAL | CATEGORY 5/5C SIZE 6.15 MILES | HUC: 15040004 ASSESSED 2014 | San Francisco MONITORING SCHEDULE 2020 |
| AU Comment: I San Francisc AU ID NM-2601_10 USE IRR | WQS REF 20.6.4.601 ATTAINMENT Fully Supporting | WATER TYPE STREAM, PERENNIAL | CATEGORY 5/5C SIZE 6.15 MILES | HUC: 15040004 ASSESSED 2014 | San Francisco MONITORING SCHEDULE 2020 |
| AU ID NM-2601_10 USE IRR | WQS REF 20.6.4.601 ATTAINMENT Fully Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | CATEGORY 5/5C SIZE 6.15 MILES FIRST LISTED | HUC: 15040004 ASSESSED 2014 | San Francisco MONITORING SCHEDULE 2020 PARAMETER IR CATEGORY |
| AU Comment: I San Francisco AU ID NM-2601_10 USE IRR LW MCWAL | WQS REF 20.6.4.601 ATTAINMENT Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | CATEGORY 5/5C SIZE 6.15 MILES FIRST LISTED | HUC: 15040004 ASSESSED 2014 | San Francisco MONITORING SCHEDULE 2020 PARAMETER IR CATEGORY |
| AU Comment: I San Francisc AU ID NM-2601_10 USE IRR LW MCWAL MWWAL | WQS REF 20.6.4.601 ATTAINMENT Fully Supporting Not Supporting Fully Supporting Not Supporting Fully Supporting | WATER TYPE STREAM, PERENNIAL CAUSE(S) | CATEGORY 5/5C SIZE 6.15 MILES FIRST LISTED | HUC: 15040004 ASSESSED 2014 | San Francisco MONITORING SCHEDULE 2020 PARAMETER IR CATEGORY |

| San Francisc | o River (Centerfire | Creek to AZ border) | AU IR CATEGORY | LOCATION DE | SCRIPTION |
|--------------|-----------------------------------|--|-------------------|-----------------------------|--|
| | | | 5/5C | HUC: 15040004 San Francisco | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2602_20 | 20.6.4.602 | STREAM, PERENNIAL | 15.18 MILES | 2008 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| ColdWAL | Not Supporting | Benthic Macroinvertebrates Temperature | 2012 1998 | 8/5/2002 | 5/5C 4A |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | isting cycle. Temperature WQC is under review. |
| | | Reserve to Centerfire Creek) | AU IR CATEGORY | LOCATION DE | |
| | | | 5/5A | HUC: 15040004 | San Francisco |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2602_10 | 20.6.4.602 | STREAM, PERENNIAL | 16.29 MILES | 2014 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| | Not Supporting | Turbidity | 2014 | 9/11/2014 | 4A |
| ColdWAL | Not Supporting | Temperature | 2014 | 2022 (est.) | 5/5A |
| ColdWAL | Fully Supporting | | 2014 | 2022 (est.) | 5/5A |
| | | | 2014 | 2022 (est.) | 5/5A |
| IRR | Fully Supporting | | 2014 | 2022 (est.) | 5/5A |
| IRR LW | Fully Supporting Fully Supporting | Temperature | | | |

| NM-2601_21 20 USE A IRR No LW No MCWAL No | VQS REF 0.6.4.601 ATTAINMENT Not Assessed | WATER TYPE STREAM, PERENNIAL CAUSE(S) | 3/3A SIZE 22.78 MILES FIRST LISTED | HUC: 15040004 ASSESSED 2014 TMDL DATE | San Francisco MONITORING SCHEDULE 2020 |
|---|--|---------------------------------------|------------------------------------|--|--|
| NM-2601_21 20 USE A IRR No LW No MCWAL No | Not Assessed | STREAM, PERENNIAL | 22.78 MILES | 2014 | |
| USE A' IRR No LW No MCWAL No | Not Assessed Not Assessed | | | | 2020 |
| IRR No | Not Assessed | CAUSE(S) | FIRST LISTED | TMDL DATE | |
| LW No | Not Assessed | | | | PARAMETER IR CATEGORY |
| MCWAL No | | | | | |
| | I - (A I | | | | |
| | lot Assessed | | | | |
| MWWAL N | lot Assessed | | | | |
| PC No | lot Assessed | | | | |
| WH N | lot Assessed | | | | |
| AU Comment: None. | | | 1 | | |
| San Francisco Rive | ver (Whitewater | Ck to Pueblo Ck) | AU IR CATEGORY | LOCATION DES | SCRIPTION |
| | | | 5/5A | HUC: 15040004 | San Francisco |
| AU ID W | VQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2601_20 20 | 0.6.4.601 | STREAM, PERENNIAL | 14.97 MILES | 2014 | 2020 |
| USE A | TTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IRR Fu | fully Supporting | | | | |
| LW Fu | ully Supporting | | | | |
| MCWAL No | Not Supporting | Sedimentation/Siltation | 2014 | 2022 (est.) | 5/5A |
| MWWAL Fu | Fully Supporting | | | | |
| PC Fu | Fully Supporting | | | | |
| | fully Supporting | | | | |

| San Francisco Reserve) | River (Willow Spr | ings Cyn to NM 12 at | AU IR CATEGORY | LOCATION DES | SCRIPTION |
|---|---------------------|----------------------|-------------------|-----------------------------|-----------------------|
| | | | 4A | HUC: 15040004 San Francisco | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2601_22 20.6.4.601 STREAM, PERENNIAL | | 10.86 MILES | 2014 | 2020 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| MCWAL | Fully Supporting | | | | |
| MWWAL | Fully Supporting | | | | |
| PC | Not Supporting | E. coli | 2014 | 9/11/2014 | 4A |
| WH | Fully Supporting | | | | |
| AU Comment: N | one. | • | | | |
| Silver Creek (M | Mineral Creek to he | eadwaters) | AU IR CATEGORY | LOCATION DES | SCRIPTION |
| | | | 2 | HUC: 15040004 | San Francisco |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2603.A_21 | 20.6.4.98 | STREAM, INTERMITTENT | 9.79 MILES | 2002 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| LW | Fully Supporting | | | | |
| MWWAL | Not Assessed | | | | |
| PC | Not Assessed | | | | |
| WH | Fully Supporting | | | | |
| AU Comment: N | | 1 | | 1 | - |

| South Fork Ne | egrito Creek (Negr | ito Creek to headwaters) | AU IR CATEGORY | LOCATION DES | SCRIPTION |
|--|---|---------------------------------|-------------------------------------|-----------------------------------|--|
| <u> </u> | | | 4A | HUC: 15040004 | San Francisco |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2603.A_43 | 20.6.4.603 | STREAM, PERENNIAL | 17.6 MILES | 2014 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| FC | Not Assessed | | | | |
| HQColdWAL | Not Supporting | Temperature | 1998 | 4/5/2002 | 4A |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Not Supporting | E. coli | 2014 | 9/11/2014 | 4A |
| \\/⊔ | Fully Supporting | | | | |
| WH | | | | | |
| | | The temperature WQC is under re | eview. | | |
| AU Comment: T | | · | AU IR CATEGORY | LOCATION DES | SCRIPTION |
| AU Comment: T | MDL for temperature. | · | AU IR | | |
| AU Comment: T | MDL for temperature. | · | AU IR CATEGORY | HUC: 15040004 | |
| AU Comment: T | MDL for temperature. | o AZ border) | AU IR CATEGORY 3/3A | HUC: 15040004 | San Francisco |
| AU Comment: T Stone Creek (S AU ID | MDL for temperature. San Francisco R to | O AZ border) WATER TYPE | AU IR CATEGORY 3/3A SIZE | HUC: 15040004 ASSESSED | San Francisco MONITORING SCHEDULE |
| AU Comment: T Stone Creek (S AU ID NM-2603.A_61 | WQS REF | WATER TYPE STREAM, PERENNIAL | AU IR CATEGORY 3/3A SIZE 1.67 MILES | HUC: 15040004 ASSESSED 2014 | San Francisco MONITORING SCHEDULE 2020 |
| AU Comment: T Stone Creek (S AU ID NM-2603.A_61 USE | WQS REF 20.6.4.603 ATTAINMENT | WATER TYPE STREAM, PERENNIAL | AU IR CATEGORY 3/3A SIZE 1.67 MILES | HUC: 15040004 ASSESSED 2014 | San Francisco MONITORING SCHEDULE 2020 |
| AU Comment: T Stone Creek (S AU ID NM-2603.A_61 USE DWS | WQS REF 20.6.4.603 ATTAINMENT Not Assessed | WATER TYPE STREAM, PERENNIAL | AU IR CATEGORY 3/3A SIZE 1.67 MILES | HUC: 15040004 ASSESSED 2014 | San Francisco MONITORING SCHEDULE 2020 |
| AU Comment: T Stone Creek (S AU ID NM-2603.A_61 USE DWS FC | WQS REF 20.6.4.603 ATTAINMENT Not Assessed Not Assessed | WATER TYPE STREAM, PERENNIAL | AU IR CATEGORY 3/3A SIZE 1.67 MILES | HUC: 15040004 ASSESSED 2014 | San Francisco MONITORING SCHEDULE 2020 |
| AU Comment: T Stone Creek (S AU ID NM-2603.A_61 USE DWS FC HQColdWAL | WQS REF 20.6.4.603 ATTAINMENT Not Assessed Not Assessed Not Assessed | WATER TYPE STREAM, PERENNIAL | AU IR CATEGORY 3/3A SIZE 1.67 MILES | HUC: 15040004 ASSESSED 2014 | San Francisco MONITORING SCHEDULE 2020 |
| AU Comment: T Stone Creek (\$ AU ID NM-2603.A_61 USE DWS FC HQColdWAL IRR | WQS REF 20.6.4.603 ATTAINMENT Not Assessed Not Assessed Not Assessed Not Assessed | WATER TYPE STREAM, PERENNIAL | AU IR CATEGORY 3/3A SIZE 1.67 MILES | HUC: 15040004 ASSESSED 2014 | San Francisco MONITORING SCHEDULE 2020 |

| Trout Creek (P | erennial prt San F | rancisco R to headwaters) | AU IR CATEGORY | LOCATION DES | CRIPTION |
|---|---|------------------------------|--------------------------------|-----------------------------------|--|
| | | | 5/5B | HUC: 15040004 | San Francisco |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2603.A_60 | 20.6.4.603 | STREAM, PERENNIAL | 16.07 MILES | 2014 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Not Assessed | | | | |
| FC | Not Assessed | | | | |
| HQColdWAL | Not Supporting | Temperature | 2014 | | 5/5B |
| IRR | Not Assessed | | | | |
| LW | Not Assessed | | | | |
| PC | Fully Supporting | | | | |
| WH | Not Assessed | | | | |
| AU Comment: Te | emperature WOC is u | inder review | | | |
| 2 22 | emperature WQC is u | illaci icvicw. | | _ | |
| | (Apache Creek to | | AU IR CATEGORY | LOCATION DES | CCRIPTION |
| | | | | LOCATION DES | San Francisco |
| | | | CATEGORY | | |
| Tularosa River | (Apache Creek to | headwaters) | CATEGORY 3/3A | HUC: 15040004 | San Francisco |
| Tularosa River | WQS REF | water type | CATEGORY 3/3A SIZE | HUC: 15040004 ASSESSED | San Francisco MONITORING SCHEDULE |
| AU ID NM-2603.A_41 | WQS REF | water type Stream, Perennial | CATEGORY 3/3A SIZE 19.19 MILES | HUC: 15040004 ASSESSED 2002 | San Francisco MONITORING SCHEDULE 2020 |
| AU ID NM-2603.A_41 USE | WQS REF 20.6.4.603 ATTAINMENT | water type Stream, Perennial | CATEGORY 3/3A SIZE 19.19 MILES | HUC: 15040004 ASSESSED 2002 | San Francisco MONITORING SCHEDULE 2020 |
| AU ID NM-2603.A_41 USE DWS | WQS REF 20.6.4.603 ATTAINMENT Not Assessed | water type Stream, Perennial | CATEGORY 3/3A SIZE 19.19 MILES | HUC: 15040004 ASSESSED 2002 | San Francisco MONITORING SCHEDULE 2020 |
| AU ID NM-2603.A_41 USE DWS | WQS REF 20.6.4.603 ATTAINMENT Not Assessed Not Assessed | water type Stream, Perennial | CATEGORY 3/3A SIZE 19.19 MILES | HUC: 15040004 ASSESSED 2002 | San Francisco MONITORING SCHEDULE 2020 |
| AU ID NM-2603.A_41 USE DWS FC HQColdWAL | WQS REF 20.6.4.603 ATTAINMENT Not Assessed Not Assessed | water type Stream, Perennial | CATEGORY 3/3A SIZE 19.19 MILES | HUC: 15040004 ASSESSED 2002 | San Francisco MONITORING SCHEDULE 2020 |
| AU ID NM-2603.A_41 USE DWS FC HQColdWAL IRR | WQS REF 20.6.4.603 ATTAINMENT Not Assessed Not Assessed Not Assessed | water type Stream, Perennial | CATEGORY 3/3A SIZE 19.19 MILES | HUC: 15040004 ASSESSED 2002 | San Francisco MONITORING SCHEDULE 2020 |
| AU ID NM-2603.A_41 USE DWS FC HQColdWAL IRR | WQS REF 20.6.4.603 ATTAINMENT Not Assessed Not Assessed Not Assessed Not Assessed | water type Stream, Perennial | CATEGORY 3/3A SIZE 19.19 MILES | HUC: 15040004 ASSESSED 2002 | San Francisco MONITORING SCHEDULE 2020 |

| Tularosa River | Tularosa River (San Francisco R to Apache Creek) | | | LOCATION DESCRIPTION | | |
|----------------|--|----------------------------|-------------------|-----------------------------|-----------------------|--|
| | | | 5/5A | HUC: 15040004 San Francisco | | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2603.A_40 | 20.6.4.603 | STREAM, PERENNIAL | 23.34 MILES | 2014 | 2020 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | Fully Supporting | | | | | |
| FC | Not Assessed | | | | | |
| HQColdWAL | Not Supporting | Temperature Turbidity | 2014 2014 | 2022 (est.) 9/11/2014 | 5/5A 4A | |
| IRR | Fully Supporting | | | | | |
| LW | Fully Supporting | | | | | |
| PC | Not Supporting | E. coli | 2014 | 9/11/2014 | 4A | |
| WH | Fully Supporting | | | | | |
| AU Comment: T | MDL for specific cond | uctance. | | | | |
| Whitewater Cr | eek (San Francisc | o R to Whitewater Campgrd) | AU IR CATEGORY | LOCATION DES | CRIPTION | |
| | | | 2 | HUC: 15040004 | San Francisco | |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE | |
| NM-2603.A_10 | 20.6.4.603 | STREAM, PERENNIAL | 6.12 MILES | 2014 | 2020 | |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY | |
| DWS | Fully Supporting | | | | | |
| FC | Not Assessed | | | | | |
| HQColdWAL | Fully Supporting | | | | | |
| IRR | Fully Supporting | | | | | |
| | Fully Supporting | | | | | |
| LW | I dily Supporting | | | | | |
| LW PC | Fully Supporting | | | | | |

AU Comment: TMDLs for turbidity and dissolved AI (2002). The 2012 Whitewater Baldy Complex Fire severely burned portions of the watershed. Dissolved AI TMDL withdrawn 2018 because no longer an applicable WQC.

Fully Supporting

| Trintomator Grook (Trintomator Gampgra to nodamator) | | | AU IR CATEGORY | OCATION DESCRIPTION | |
|--|------------------|-------------------|-------------------|---------------------|-----------------------|
| | | | 2 | HUC: 15040004 | San Francisco |
| AU ID | WQS REF | WATER TYPE | SIZE | ASSESSED | MONITORING SCHEDULE |
| NM-2603.A_12 | 20.6.4.603 | STREAM, PERENNIAL | 14.01 MILES | 2014 | 2020 |
| USE | ATTAINMENT | CAUSE(S) | FIRST LISTED | TMDL DATE | PARAMETER IR CATEGORY |
| DWS | Fully Supporting | | | | |
| FC | Not Assessed | | | | |
| HQColdWAL | Fully Supporting | | | | |
| IRR | Fully Supporting | | | | |
| LW | Fully Supporting | | | | |
| PC | Fully Supporting | | | | |
| WH | Fully Supporting | | | | |

AU Comment: The 2012 Whitewater Baldy Complex Fire severely burned portions of the watershed. The Whitewater Creek Native Fish Restoration Project began October 2018 to restore native fish in this reach.

| | Uses Abbreviation Key |
|-------------|-------------------------------------|
| ColdWAL | Coldwater Aquatic Life |
| CoolWAL | Coolwater Aquatic Life |
| DWS | Domestic Water Supply |
| FC | Fish Culture |
| HQColdWAL | High Quality Coldwater Aquatic Life |
| IW Storage | Industrial Water Storage |
| IW Supply | Industrial Water Supply |
| IRR | Irrigation |
| IRR Storage | Irrigation Storage |
| LAL | Limited Aquatic Life |
| LW | Livestock Watering |
| MCWAL | Marginal Coldwater Aquatic Life |
| MWWAL | Marginal Warmwater Aquatic Life |
| MWS | Municipal Water Storage |
| PC | Primary Contact |
| PWS | Public Water Supply |
| sc | Secondary Contact |
| WWAL | Warmwater Aquatic Life |
| WH | Wildlife Habitat |